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## ZYXEL

## ZyWALL/USG/VPN Series

### ZyWALL 110 / 310 / 1100

USG40 / USG40W / USG60 / USG60W / USG110 / USG210 / USG310 / USG1100 / USG1900

VPN50 / VPN100 / VPN300

Security Firewalls

Firmware Version 4.25 Edition 2, 4/2017

### Handbook

Default Login Details		
LAN Port IP Address	https://192.168.1.1	
User Name	admin	
Password	1234	



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Ηον	<ul> <li>w to Configure Device HA Pro</li> <li>Device HA Pro License</li> <li>Behavior of the Device HA Pro</li> <li>Device-HA Pro Setting Screen</li> <li>Suggestions</li> <li>How do I Configure Device HA Pro in My Current Environment?</li> <li>What can go wrong?</li> <li>w do I configure BGP in MPLS network</li> <li>Configuration Flow</li> <li>Configurations</li> <li>Verification</li> <li>w to Configure Facebook Wi-Fi</li> <li>Set Up the Facebook Wi-Fi on the ZyWALL series</li> </ul>	.720 .729 .730 .731 .731 .733 .734 .738 .738 .740 .740 .745 .745 .746 .747
Ηον	<ul> <li>w to Configure Device HA Pro</li> <li>Device HA Pro License</li> <li>Behavior of the Device HA Pro</li> <li>Device-HA Pro Setting Screen</li> <li>Suggestions</li> <li>How do I Configure Device HA Pro in My Current Environment?</li> <li>What can go wrong?</li> <li>w do I configure BGP in MPLS network</li> <li>Configuration Flow</li> <li>Configurations</li> <li>Verification</li> <li>w to Configure Facebook Wi-Fi</li> <li>Set Up the Facebook Wi-Fi on the ZyWALL series</li> <li>Test the Result</li> </ul>	.720 .729 .730 .731 .731 .733 .734 .738 .738 .740 .740 .740 .740 .745 .745 .745
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### How to Configure Site-to-site IPSec VPN with Amazon VPC

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN between a ZyWALL/USG and an Amazon VPC platform. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL/USG Site-to-site IPSec VPN with Amazon VPC

#### ℃ Vote:

All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25) and Amazon VPC (June, 2016).

### Set Up the IPSec VPN Tunnel on the Amazon VPC

1 Sign into the Amazon AWS Management Console. Go to Networking > VPC.



Amazon AWS Management Console > Networking > VPC

2 In the upper left-hand of the screen, click Start VPC Wizard.

Amazon VPC Management Console > Networking > VPC > Start VPC Wizard

🎁 AWS 🗸 Servi	ices 🕶 Edit 👻		
VPC Dashboard	Resources 🕹		
None	Start VPC Wizard	Launch EC2 Instances	
Virtual Private Cloud	Note: Your Instances will la	unch in the US West (Oregon) regi	on.

3 Select a VPC Configuration, select VPC with a Private Subnet Only and Hardware VPN Access, and then click Select.

### Select a VPC Configuration > VPC with a Private Subnet Only and Hardware VPN Access

es 🕶 Edit 👻	
Configuration	
Your instances run in a private, isolated section of the AWS cloud with a private subnet whose instances are not addressable from the Internet.	Amazon Virtual Private Cloud Subnet
You can connect this private subnet to your corporate data center via an IPsec Virtual Private Network (VPN) tunnel. Creates:	
A /16 network with a /24 subnet and provisions an IPsec VPN tunnel between your Amazon VPC and your corporate network. (VPN charges apply.)	
Select	
	es v Edit v Configuration Your instances run in a private, isolated section of the AWS cloud with a private subnet whose instances are not addressable from the Internet. You can connect this private subnet to your corporate data center via an IPsec Virtual Private Network (VPN) tunnel. Creates: A /16 network with a /24 subnet and provisions an IPsec VPN tunnel between your Amazon VPC and your corporate network. (VPN charges apply.) Select

4 VPC with a Private Subnet Only and Hardware VPN, add your IP CIDR block and Private subnet. Click Next.



#### VPC with a Private Subnet Only and Hardware VPN

育 AWS 🗸 Service	s 🗸 Edit 🗸
Step 2: VPC with a Pri	vate Subnet Only and Hardware VPN Access
IP CIDR block:*	172.18.0.0/16 (65531 IP addresses available)
VPC name:	
Private subnet:*	172.18.0.0/24 (251 IP addresses available)
Availability Zone:*	No Preference 🔻
Private subnet name:	Private subnet
	You can add more subnets after AWS creates the VPC.
Add endpoints for S3 to your subne	ts
Subnet:	None •
Enable DNS hostnames:*	● Yes ○ No
Hardware tenancy:*	Default •
	Cancel and Exit Back Next

5 Configure your VPN, add your ZyWALL/USG public IP address into Customer Gateway IP.

Name your **Customer Gateway name** and **VPN Connection name**. Click **Create VPC** at the bottom of the blade.

#### Configure your VPN

🎁 AWS 🗸 Services 🗸 Edit 🗸	
Step 3: Configure your VPN	
Specify the public IP Address of your VPN router (Customer Gate	way)
Customer Gateway IP:*	61.230.249.133
Customer Gateway name:	GW_to_ZyWALL/USG
VPN Connection name:	CN_to_ZyWALL/USG
	Note: VPN Connection rates apply.
Specify the routing for the VPN Connection (Help me choose)	
Routing Type:*	Dynamic (requires BGP) 🔻
	Cancel and Exit Back Create VPC



🎁 AWS 🗸 Services 🗸 Edit 🗸		
Step 3: Configure your VPN		
Specify the public IP Address of your VPN router (Customer Gatew	vay)	
Customer Gateway IP:*	61.230.249.133	
Customer Gateway name:	GW_to_ZyWALL/USG	
VPN Connection name:	CN_to_ZyWALL/USG	47%
	Note: VPN Connection rates apply.	Creating VPN (This may take a few minutes)
Specify the routing for the VPN Connection (Help me choose)		<b>Z</b> <sub>1</sub> C
Routing Type:*	Dynamic (requires BGP) 🔻	
		Cancel and Exit Back Create VPC

6 In the VPC Dashboard, go to VPN Connections. Select Download Configuration from the upper bar. Select Vendor and Platform to be Generic. Click Yes, Download.

#### VPC Dashboard > VPN Connections





7 Open the downloaded configuration txt. file, it displays IKE SA, IPSec SA and Gateway IP address. Please make sure all the settings match your ZyWALL/USG's setting.

#### Configuration txt. File

IPSec Tunnel #1		
#1: Internet Key Exchange Cor	figuration	
Configure the IKE SA as follo	ows:	
- Authentication Method	: Pre-Shared Key	
- Pre-Shared Key	: 2EHrEA5WT6QFMEBaaPZT1bBmnoUaCLhW	
- Authentication Algorithm	: shal	
- Encryption Algorithm	: aes-128-cbc	
- Lifetime	: 28800 seconds	
- Phase 1 Negotiation Mode	: main	
- Perfect Forward Secrecy	: Diffie-Hellman Group 2	
#2: IPSec Configuration		
Configure the IPSec SA as fol	llows:	
- Protocol	: esp	
- Authentication Algorithm : hmac-sha1-96		
- Encryption Algorithm	- Encryption Algorithm : aes-128-cbc	
- Lifetime	: 3600 seconds	
- Mode	: tunnel	
- Perfect Forward Secrecy	: Diffie-Hellman Group 2	
IPSec Dead Peer Detection (DB	PD) will be enabled on the AWS Endpoint. We	
recommend configuring DPD on	your endpoint as follows:	
- DPD Interval	: 10	
- DPD Retries	: 3	
#3: Tunnel Interface Configur	ration	
Outside IP Addresses:		
- Customer Gateway	: 61.230.249.133	
- Virtual Private Gateway	: 52.39.135.203	

### Set Up the IPSec VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the Amazon VPC. Click **Next**.

Quick Setup > VPN Setup Wizard > Welcome



VPN Setup Wizard	
Wizard Type > VPN Settings > Wizard Co	mpleted
Welcome	
VPN Settings	
- Wizard Type	
- VPN Settings	
- Wizard Completed	
VPN Settings for Configuration F	rovisioning
- Wizard Type	
- VPN Settings	
- Wizard Completed	
© VPN Settings for L2TP VPN Settin	gs
- VPN Settings	
- General Settings	
- Wizard Completed	

Choose **Advanced** to create a VPN rule with the customize phase 1, phase 2

settings and authentication method. Click Next.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Advanced Settings
IKE Version
© IKE√2
Scenario
Rule Name: VPN_to_VPC
Site-to-site
© Site-to-site with Dynamic Peer
Remote Access (Server Role)
Remote Access (Client Role)

Then, configure the **Secure Gateway** IP as the peer Amazon VPC's Gateway IP address (in the example, 52.39.135.203); select **My Address** to be the interface connected to the Internet.

Set the Negotiation, Encryption, Authentication, Key Group and SA Life Time which Amazon VPC supports. Type a secure Pre-Shared Key.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Phase 1 Setting)

VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Completed		
2			
Advanced Settings			
Phase 1 Setting			
Secure Gateway:	52.39.135.203		(IP or FQDN)
My Address (interface):	gel	~	
Negotiation Mode:	Main	~	
Encryption Algorithm:	AE\$128	~	
Authentication Algorithm:	SHA1	~	
Key Group:	DH2	~	
SA Life Time:	86400		(180 - 3000000 seconds)
☑ NAT Traversal			
Dead Peer Detection (DPD)			
Authentication Method			
Pre-Shared Key	-Shared Key 12345678		
© Certificate de	əfault 🔻		

Continue to Phase 2 Settings to select the Encapsulation, Encryption,

Authentication, and SA Life Time settings which Amazon VPC supports. Set Local Policy to be the IP address range of the network connected to the ZyWALL/USG and Remote Policy to be the IP address range of the network connected to the Amazon VPC. Click OK.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Phase

### 2 Setting)

VPN Setup Wizard			
Wizard Type > VPN Settings > Wi	zard Completed		
Advanced Settings			
Phase 2 Setting			
Active Protocol:	ESP	~	
Encapsulation:	Tunnel	~	
Encryption Algorithm:	AES128	~	
Authentication Algorithm:	SHA1	~	
SA Life Time:	86400		(180 - 3000000 seconds)
Perfect Forward Secrecy (PFS):	None	~	
Policy Setting			
Local Policy (IP/Mask):	192.168.1.0		/ 255.255.255.0
Remote Policy (IP/Mask):	172.18.0.0		255.255.0.0
Property			
🗷 Nailed-Up			



### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings

### (Summary)

Wizard Type > VPN Settings >	Wizard Completed
	•
Summary	
Rule Name:	VPN_to_VPC
Secure Gateway:	52.39.135.203
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	172.18.0.0 / 255.255.255.0
Phase 1	
Negotiation Mode:	main
Encryption Algorithm:	aes128
Authentication Algorithm:	sha
Key Group:	DH2
Phase 2	
Active Protocol:	esp
Encapsulation:	tunnel
Encryption Algorithm:	aes128
Authentication Algorithm:	sha

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.



Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings >

#### Wizard Completed

VPN Setup Wizard	
Waard Type > VPN Settings > 1	Wizard Completed
Advanced Settings	
Congratulations. The VPN Summary	Access wizard is completed
Rule Name:	VPN_to_VPC
Secure Gateway:	52.39.135.203
My Address (interface):	ge1
Pre-Shared Key:	12345678

### Test the IPSec VPN Tunnel

Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, click

Connect on the upper bar. The Status connect icon is lit when the interface is

connected.

CONFIGURATION > VPN > IPSec VPN > VPN Connection



Go to ZyWALL/USG MONITOR > VPN Monitor > IPSec and verify the tunnel Up

Time and the Inbound(Bytes)/Outbound(Bytes) traffic.

MONITOR > VPN Monitor > IPSec



To test whether or not a tunnel is working, ping from a Local LAN to AWS VPC private

Subnet for verification. Ensure that both computers have Internet access.

Ping from Local LAN to AWS VPC private Subnet for verification:

```
C:\Documents and Settings\ZyXEL>ping 172.18.0.15
Pinging 172.18.0.15 with 32 bytes of data:
Reply from 172.18.0.15 : bytes=32 time=27ms TTL=43
Reply from 172.18.0.15 : bytes=32 time=26ms TTL=43
Reply from 172.18.0.15 : bytes=32 time=26ms TTL=43
Reply from 172.18.0.15 : bytes=32 time=27ms TTL=43
Ping statistics for 172.18.0.15 :
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 26ms, Maximum = 32ms, Average = 28ms
```

### What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Make sure your ZyWALL/USG Phase 1 Settings are supported in the Amazon VPC IKE Phase 1 setup list.

### MONITOR > Log

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Make sure your ZyWALL/USG Phase 2 Settings are supported in the Amazon VPC IKE Phase 2 setup list.

### MONITOR > Log

123 2017-09-	11 10:1 info	IKE	Recv:[HA\$H][\$A][NONCE][ID][ID]	IKE_LOG
127 2017-09-	11 10:1 info	IKE	Phase 1 IKE SA process done	IKE_LOG

### How to Configure Site-to-site IPSec VPN with Microsoft (MS) Azure

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN between a ZyWALL/USG and a Microsoft (MS) Azure platform. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL Site-to-site IPSec VPN with Microsoft (MS) Azure

#### ℃ Vote:

1. All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG40 (Firmware Version: ZLD 4.25) and MS Azure (April, 2016).



### Set Up the IPSec VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the MS Azure. Click **Next**.

VPN Setup Wizard	
Wizard Type > VPN Settings > Wi	zard Completed
Welcome	1
VPN Settings	
- Wizard Type - VPN Settings	
- Wizard Completed	
VPN Settings for Configur	ation Provisioning
- Wizard Type	
- VPN Settings Wizard Completed	
- Wizdra Completed	
© VPN Settings for L2TP VPN	Settings
- VPN Settings	
- Wizard Completed	

Quick Setup > VPN Setup Wizard > Welcome

Choose **Advanced** to create a VPN rule with the customize phase 1, phase 2 settings and authentication method. Click **Next**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard	
Wizard Type > VPN Set	ings > Wizard Completed
Advanced Settings	
IKE Version	
IKE∨1	
© IKE∨2	
Scenario	
Rule Name:	VPN_to_Azure
Site-to-site	
© Site-to-site with [	Dynamic Peer
Remote Access	(Server Role)
Remote Access	(Client Role)

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Then, configure the **Secure Gateway** IP as the peer MS Azure's Gateway IP address (in the example, 13.75.42.148); select **My Address** to be the interface connected to the Internet.

Set the Negotiation, Encryption, Authentication, Key Group and SA Life Time which MS Azure supports. Please make sure you disable **Dead Peer Detection (DPD)** which is not supported in the MS Azure IKEv1 Policy-based. Type a secure **Pre-Shared Key**.



### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Phase 1 Setting)

VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
Advanced Settings				
Secure Gateway:	13.75.42.148	(IP or FQDN)		
My Address (interface):	gel 💌			
Negotiation Mode:	Main 💌			
Encryption Algorithm:	AES256 💌			
Authentication Algorithm:	SHA1 👻			
Key Group:	DH2 💌			
SA Life Time:	86400	(180 - 3000000 seconds)		
🗷 NAT Traversal				
Dead Peer Detection (DPD)				
Authentication Method				
Pre-Shared Key	ey 12345678			
© Certificate de	efault 💌			

Vote: For more information about the IPsec Parameters supported in MS Azure, see the Microsoft Azure Documentation <u>About VPN devices</u> for Site-to-Site VPN Gateway connections.



Continue to Phase 2 Settings to select the Encapsulation, Encryption,

Authentication, and SA Life Time settings which MS Azure supports.

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the MS Azure. Click **OK**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Phase 2 Setting)

VPN Setup Wizard			
Wizard Type > VPN Settings > W	izard Completed		
Advanced Settings			
Phase 2 Setting			
Active Protocol:	ESP	~	
Encapsulation:	Tunnel	*	
Encryption Algorithm:	AES128	~	
Authentication Algorithm:	SHA1	~	
SA Life Time:	86400		(180 - 3000000 seconds)
Perfect Forward Secrecy (PFS):	None	*	
Policy Setting			
Local Policy (IP/Mask):	192.77.1.0		255.255.255.0
Remote Policy (IP/Mask):	10.1.0.0		255.255.0.0
Property       Image: Noiled-Up			

Vote: For more information about the IPsec Parameters supported in MS Azure, see the Microsoft Azure Documentation <u>About VPN devices</u> for Site-to-Site VPN Gateway connections.

This screen provides a read-only summary of the VPN tunnel. Click Save.



Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

Wizard Type > VPN Settings >	Wizard Completed
A durance of Settings	
Summary	
Rule Name:	VPN_to_Azure
Secure Gateway:	13.75.42.148
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.77.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	10.1.0.0 / 255.255.0.0
Phase 1	
Negotiation Mode:	main
Encryption Algorithm:	aes128
Authentication Algorithm:	sha
Key Group:	DH2
Phase 2	
Active Protocol:	esp
Encapsulation:	tunnel
Encryption Algorithm:	aes128

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the **VPN > IPSec VPN > VPN Gateway** screen and the Phase 2 rule settings appear in the **VPN > IPSec VPN > VPN Connection** screen. Click **Close** to exit the wizard.





Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard		
Wizard Type > VPN Settings > Wizard Completed		
	3	
Advanced Settings		
Congratulations. The VPN Summary	Access wizard is completed	
Rule Name:	VPN_to_Azure	
Secure Gateway:	13.75.42.148	
My Address (interface):	ge1	
Pre-Shared Key:	12345678	

### Set Up the IPSec VPN Tunnel on the MS Azure

Sign into the **Windows Azure Management Portal**. In the upper left-hand corner of the screen, click **+New > Networking > Virtual Network**.

Microsoft Azure ∨ New > Networking			
≡	New	– 🗖 ×	_ 🗆 X
+ New	New		inetworking
Resource groups			
All resources	MARKETPLACE		FEATURED APPS See all
🕓 Recent	Virtual Machines Web + Mobile	>	Virtual Network Create a logically isolated section in Microsoft Azure and securely
Services	Data + Storage	>	connect it outward.
Virtual machines (classic)	Data + Analytics	>	Traffic Manager profile Create a Microsoft Azure Traffic
Virtual machines	Internet of Things	>	Control the distribution of user
SQL databases	Networking	>	ExpressRoute
Cloud services (classic)	Media + CDN	>	Experience a faster, private connection to Microsoft Azure.
	Hubrid Integration		

#### Azure portal > New > Networking > Virtual Network


Near the bottom of the Virtual Network blade, from the Select a deployment model list, select Resource Manager, and then click Create.

Microsoft Azure 🗸 New	> Networking > Virtual Network
≡	* _ 🗆 ×
+ New	Virtual Network
Resource groups	
All resources	Create a logically isolated section in Microsoft Azure with this networking service. You can securely connect it to your on-premises datacenter or a single client machine using an IPsec connection.
🕓 Recent	Virtual Networks make it easy for you to take advantage of the scalable, on-demand infrastructure of Azure while providing connectivity to data and applications on-premises, including systems running
🔇 App Services	on Windows Server, mainframes, and UNIX.
9 Virtual machines (classic)	Use Virtual Network to: <ul> <li>Extend your datacenter</li> </ul>
Virtual machines	Build distributed applications     Remotely debug your applications
📓 SQL databases	У f in 🌿 <mark>8 </mark>
Cloud services (classic)	PUBLISHER Microsoft
Security Center	
<b>Ŷ</b> Subscriptions	Select a deployment model 🛛
Browse >	Create

New > Networking > Virtual Network > Select a deployment model

On the **Create virtual network** page, enter the **NAME** for the VPN network. For example, **VPN\_Vnet\_to\_USG**. Add your **Address Space**, **Subnet name** and a single **Subnet address range**.

Click **Resource group** and either select an existing resource group, or create a new one by typing a name for your new resource group. For example, **RG\_USG**.

**LOCATION** is directly related to the physical location (region) where the virtual machines (VMs) reside. The region associated with the virtual network cannot be changed after it has been created.



Then, click the **Create** button. After clicking Create, you will see a tile on your dashboard that will reflect the progress of your VNet. The tile will change as the VNet is being created.

Microsoft Azure 🗸 New	> Networking > Virtual Network > Create virtual network
=	
+ New	Create virtual network
Resource groups	
All resources	* Name
🕓 Recent	VPN_Vnet_to_USG
🔇 App Services	★ Address space   10.1.0.0/16   ✓
Virtual machines (classic)	10.1.0.0 - 10.1.255.255 (65536 addresses) * Subnet name
Virtual machines	Azure_Local_Policy 🗸
SQL databases	★ Subnet address range   10.1.0.0/24
Cloud services (classic)	10.1.0.0 - 10.1.0.255 (256 addresses) Subscription
Security Center	Free Trial 🗸
<b>†</b> Subscriptions	* Resource group + New
Browse >	New resource group name
	RG_USG ✓
	Location
	East Asia 🗸
	✓ Pin to dashboard
	Create

New > Networking > Virtual Network > Create virtual network

In the portal, navigate to the virtual network to which you just created. On the blade for your virtual network, click the **Settings** icon at the top of the blade to expand the Setting blade to **Subnets > Add > Add Subnet**. Name your subnet



**GatewaySubnet**. You should not name it anything else, or the gateway will not work. Add the IP **Address range** for your gateway. Click **OK** at the bottom of the blade to create the subnet.

Microsoft Azure 🗸	VPN_Vnet_to_USG > Settings > Subr	ets 🗲 Add subnet	Search resources	× 🗘 🖉 😳 🧿
	ngs	Subnets		Add subnet
Resource groups		Subnet		
All resources	lter settings	Search subnets		* Name
🕒 Recent	DRT + TROUBLESHOOTING	NAME ^ ADDRESS RANGE ^ AVAIL	ABLE ADDR ABLE ADDR	GatewaySubnet     Address range (CIDR block)
App Services	Audit logs	Azure_Local_Policy 10.1.0.0/24 251	• …	10.1.1.0/24
Virtual machines (classic)	New support request >			
Virtual machines	RAL			Network security group >
🐱 SQL databases	Properties >			Route table
Cloud services (classic)	Address space			None
Security Center	Subnets >			
Subscriptions	DNS servers /			
Browse >	JRCE MANAGEMENT			
	Users >			
	Tags >			
				ОК

VPN Vnet\_to\_USG > Settings > Subnet > Add subnet

In the portal, go to **New**, then Networking. Select **Virtual network gateway** from the list. On the **Create virtual network gateway** blade **Name** field, name your gateway. Next, choose the **Virtual network** that you want to deploy this gateway to.

Click the arrow (>) to open the **Choose public IP address** blade. Then click **Create New** to open the **Create public IP address** blade. Input a **Name** for your public IP address. Note that this is not asking for an IP address. The IP address will be assigned dynamically. Rather, this is the name of the IP address object that the address will be assigned to. Click **OK** to save your changes.



For Gateway type, select VPN. For VPN type, select Policy-based. For Resource Group, the resource group is determined by the Virtual Network that you select. For Location, make sure it's showing the location that both your Resource Group and VNet exist in.

New > Networking > Create virtual network gateway > Choose public IP address > Create public IP address

Microsoft Azure 🗸 🔸	Choose public IP address > Create public IP address	ess 🖉 Search resources	× 🗳 🖉 🍩 🛈
≡ + New	_ 🗆 × Create virtual network gateway	Choose public IP address Dynamic public IP addresses that are not in use won't have an IP address assigned to them.	_ □ × Create public IP address
😭 Resource groups			
All resources	* Name	Create new	* Name
🕒 Recent	VPN_GW_to_USG		VPN_GW_to_USG_Public_IP
App Services	* Virtual network	No results	
Virtual machines (classic)	* Public IP address @		
Virtual machines	Choose a public IP address		
👼 SQL databases	Gateway type 0		
Cloud services (classic)	VPN ExpressRoute		
Security Center	Route-based Policy-based		
🕈 Subscriptions	Subscription		
Browse >	Free Trial       Resource group •       RG_USG       Location •       East Asia		
	Create Provisioning a virtual network gateway may take up to 45 minutes.		 ОК

In the Azure Portal, navigate to **New > Networking > Local network gateway**. The local network gateway refers to your ZyWALL/USG public IP and local subnet settings.

On the **Create local network gateway** blade, specify a **Name** for your ZyWALL/USG gateway object.

Specify public IP address of your ZyWALL/USG. It cannot be behind NAT and has to be reachable by Azure. **Address space** refers to the address ranges on your ZyWALL/USG local network. For **Resource Group**, select the resource group that you created before. For **Location**, if you are creating a new local network gateway, you can use the same location as the virtual network gateway. But, this is not required. The local network gateway can be in a different location.

Click Create to create the local network gateway.

Microsoft Azure 🗸 Ne	w > Networking > Create local network gateway
≡	_ □ × Create local network gateway
+ New	,
📦 Resource groups	
All resources	* Name
🕓 Recent	VPN_Connection_to_USG
🔇 App Services	★ IP address <b>0</b> 59.124.163.151         ✓
Virtual machines (classic)	Address space 🖲
Virtual machines	192.77.1.0/24
👼 SQL databases	Add additional address range
Cloud services (classic)	Subscription Free Trial
Security Center	* Resource group 🖲
💡 Subscriptions	RG_USG V
Browse >	Location
	East Asia 🗸
	✓ Pin to dashboard
	Create

New > Networking > Local network gateway

Locate your virtual network gateway (VPN\_Connection\_to\_USG in this example) and click **Settings > Connection > Add connection**, **Name** your connection. For **Connection type**, select **Site-to-site (IPSec)**. For **Virtual network gateway**, the value is fixed because you are connecting from this gateway (VPN\_GW\_to\_USG in this example).

For **Local network gateway**, select the local network gateway that you want to use (VPN\_Connection\_to\_USG in this example).

For **Shared Key (PSK)**, the value here must match the value that you are using for your ZyWALL/USG device. For **Resource Group**, select the resource group that you **created before**. Click **OK** to create your connection.



VPN\_Connection\_to\_USG > Settings > Connections > Add connection



When the connection is complete, you'll see it appear in the **Connections** blade for your Gateway.

Micr	osoft Azure	$\sim$	VPN_Conr	nectio	n_to_USG	>	Settings	>	Connections	
≡ +	Connections VPN_Connection_to_V								* -	×
	Add									
		ections	;							
в	NAME	^	STATUS	^	CONNECTI	ON T	YPE ^		VIRTUAL NETWO ^	
8	Azure_Vnet_USG	j	Unknown		Site-to-sit	te (IP	sec)		VPN_GW_to_USG	

VPN\_Connection\_to\_USG > Settings > Connections

### Test the IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click **Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

CONFIGURATION > VPN > IPSec VPN > VPN Connection

🕂 Add 🗹 Edit	👕 Remove  💡 Activate	♥ Inactivate	🥵 Connect 🤅	🕀 Disconnect	Tobject References
# Status					
1 💡 🏨	VPN_to_Azure	VPN_to_Azure	IP∨4		<pre>Number State Action Actio</pre>
🗐 🔹 Page 🛛	of 1 > > Show 50	✓ items			Displaying 1 - 1 of 1



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic.

### MONITOR > VPN Monitor > IPSec

<b>(R</b> E	Disconnect   🤮 C	onnection Check						
#								
1	WIZ_VPN_Azure	9 192.77.1.0/24<>10.1.0.0/16	59.124.163.151	P: 13.75.42.148:4500	14	86406	0(0 bytes)	0(0 bytes)
	Page 1 c	of 1 $\rightarrow$ $\rightarrow$ Show 50 $\checkmark$ items					Displo	aying 1 - 1 of 1

Go to Azure\_Vnet\_USG > Settings to check the tunnel DATA IN and DATA OUT.

Microsoft Azure 
Vare\_Vnet\_USG 
Settings  $\equiv$ Azure\_Vnet\_USG +ø ò Settings Delete CA 88 () Essentials ^ (L) Resource group Data in RG\_USG 0 B Status Data out Connected 576 B Location Virtual network ٢ East Asia VPN\_Vnet\_to\_USG Virtual network gateway Subscription name Free Trial VPN\_GW\_to\_USG (13.75.42.148) Subscription ID Local network gateway SQL VPN\_Connection\_to\_USG (59.124.163.151) 23a31ce5-c9fa-4da3-958b-8bb1b6fe8790 All settings -> ...

VPN > VPN Settings > Currently Active VPN Tunnels



To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access.

PC behind ZyWALL/USG > Window 7 > cmd > ping 10.1.0.33

C:\Documents and Settings\ZyXEL>ping 10.1.0.33
Pinging 10.1.0.33 with 32 bytes of data:
Reply from 10.1.0.33: bytes=32 time=18ms TTL=54 Reply from 10.1.0.33: bytes=32 time=17ms TTL=54 Reply from 10.1.0.33: bytes=32 time=17ms TTL=54 Reply from 10.1.0.33: bytes=32 time=16ms TTL=54
Ping statistics for 10.1.0.33: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 16ms, Maximum = 18ms, Average = 17ms

PC behind MS Azure> Window 7 > cmd > ping 192.77.1.33

C: Documents and Settings ZyXEL>ping 192.77.1.33 Pinging 192.77.1.33 with 32 bytes of data: Reply from 192.77.1.33 : bytes=32 time=27ms TTL=43 Reply from 192.77.1.33 : bytes=32 time=32ms TTL=43 Reply from 192.77.1.33 : bytes=32 time=26ms TTL=43 Reply from 192.77.1.33 : bytes=32 time=27ms TTL=43 Ping statistics for 192.77.1.33 : Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 26ms, Maximum = 32ms, Average = 28ms

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# What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Make sure your ZyWALL/USG Phase 1 Settings are supported in the MS Azure IKE Phase 1 setup list.

### MONITOR > Log

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Make sure your ZyWALL/USG Phase 2 Settings are supported in the MS Azure IKE Phase 2 setup list.

### MONITOR > Log

19	2017-09-11	info	IKE	[SA] : No proposal chosen	IKE_LOG
20	2017-09-11	info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
31	2017-09-11	info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
32	2017-09-11	info	IKE	Phase 1 IKE SA process done	IKE_LOG

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# How to Configure GRE over IPSec VPN Tunnel

This example shows how to use the VPN Setup Wizard to create a GRE over IPSec VPN tunnel between ZyWALL/USG devices. The example instructs how to configure the VPN tunnel between each site. When the GRE over IPSec VPN tunnel is configured, each site can be accessed securely.



### ZyWALL/USG GRE over IPSec VPN

# ∛Note:

All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25) and ZyWALL 310 (Firmware Version: ZLD 4.25).



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# Set Up the ZyWALL/USG GRE over IPSec VPN Tunnel of Corporate Network (HQ)

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings

wizard to create a VPN rule that can be used with the FortiGate. Click Next.

Quick Setup > VPN Setup Wizard > Welcome

_	
	VPN Setup Wizard
١	Nizard Type > VPN Settings > Wizard Completed
	Welcome
	<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>
	<ul> <li>VPN Settings for Configuration Provisioning</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>
	<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

#### Quick Setup > VPN Setup Wizard > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard			
Wizard Type > VPN Settings > Wizard Completed			
Express Settings			
IKE Version			
© IKE∨2			
Scenario			
Rule Name: WIZ VPN HQ			
Site-to-site			
© Site-to-site with Dynamic Peer			
Pomoto Access (Server Polo)			
Remote Access (Client Role)			

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Configure Secure Gateway IP as the Branch's WAN IP address (in the example,

111.250.184.80). Then, type a secure Pre-Shared Key (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG (HQ) and **Remote Policy** to be the IP address range of the network connected to the ZyWALL/USG (Branch).

VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
2				
Express Settings				
Configuration				
Secure Gateway:	111.250.184.80	(IP or FQDN)		
Pre-Shared Key:	12345678			
Local Policy (IP/Mask):	192.168.1.0	255.255.255.0		
Remote Policy (IP/Mask):	192.168.2.0	255.255.255.0		

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)



This screen provides a read-only summary of the VPN tunnel. Click **Save**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings

### (Summary)

VPN Setup Wizard			
Wizard Type > VPN Settings > Wizard Completed			
2			
Express Settings			
Summary			
Rule Name:	WIZ_VPN_HQ		
Secure Gateway:	111.250.184.80		
Pre-Shared Key:	12345678		
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0		
Remote Policy (IP/Mask):	192.168.2.0 / 255.255.255.0		

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear

in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

# Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
Express Settings				
Congratulations. The VPN Access wizard is completed Summary				
Rule Name:	WIZ_VPN_HQ			
Secure Gateway:	111.250.184.80			
Pre-Shared Key:	12345678			
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0			
Remote Policy (IP/Mask):	192.168.2.0 / 255.255.255.0			



Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced

**Settings**. Configure **Authentication > Peer ID Type** as **Any** to let the ZyWALL/USG does not require to check the identity content of the remote IPSec router.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See My Certificates)
O User Based PSK	admin	~	0
Advance			
Local ID Type:	IPv4	~	
Content:	0.0.00		
Peer ID Type:	Any	~	
Content:			

Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection > Show Advanced

Settings > Policy. Select Enable GRE over IPSec.

CONFIGURATION > VPN > IPSec VPN > VPN Connection > Show Advanced Settings > Policy

Policy			
Local policy:		WIZ_VPN_HQ_LOC -	SUBNET, 192.168.1.0/24
Remote policy:		WIZ_VPN_HQ_REM	SUBNET, 192.168.2.0/24
Advance			
Enable GRE over IPSec	0		
Policy Enforcement			

The GRE tunnel runs between the IPsec public interface on the HQ unit and the Branch unit. Go to **CONFIGURATION > Network > Interface > Tunnel > Add**. Enter the **Interface Name** (The format is *tunnelx*, where x is 0 - 3.). Enter the **IP Address** and **Subnet Mask** for this interface. Specify **My Address** to be the interface or IP address to use as the source address for the packets this interface tunnels to the remote gateway. Enter **Remote Gateway Address** to be the IP address or domain name of the remote gateway to this tunnel traffic.



### CONFIGURATION > Network > Interface > Tunnel > Add

General Settings		
🗷 Enable		
Interface Properties		
Interface Name:	tunnell	
Zone:	TUNNEL 💌	0
Tunnel Mode:	GRE 💌	
IP Address Assignment		
IP Address:	10.0.0.1	
Subnet Mask:	255.255.255.0	
Metric:	0 (0-15)	
Gateway Settings		
My Address		
Interface	gel 💌	Static 61.226.245.247/255.255.255.255
IP Address	0.0.0.0	
Remote Gateway Address:	111.250.184.80	



# Set Up the ZyWALL/USG GRE over IPSec VPN Tunnel of Corporate Network (Branch)

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings

wizard to create a VPN rule that can be used with the FortiGate. Click Next.

### Quick Setup > VPN Setup Wizard > Welcome

Wizard Type > VPN Settings > Wizard Completed		
Wizard Type > VPN Settings > Wizard Completed		
Welsowe		
weicome		
<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>		
© VPN Settings for Configuration Provisioning		
- Wizard Type		
- Wizard Completed		
© VPN Settings for L2TP VPN Settings		
- VPN Settings		
- General Settings - Wizard Completed		

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

#### Quick Setup > VPN Setup Wizard > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard		
Wizard Type > VPN Settings > Wizard Completed		
Express Settings		
IKE Version		
IKEv1		
© IKE√2		
Scenario		
Rule Name: WIZ_VPN_Branch		
Site-to-site		
© Site-to-site with Dynamic Peer		
© Remote Access (Server Role)		
Remote Access (Client Role)		

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Configure Secure Gateway IP as the HQ's WAN IP address (in the example,

61.228.245.247). Then, type a secure Pre-Shared Key (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG (Branch) and **Remote Policy** to be the IP address range of the network connected to the ZyWALL/USG (HQ).

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
Express Settings Configuration				
Secure Gateway:	61.228.245.247	(IP or FQDN)		
Local Policy (IP/Mask): Remote Policy (IP/Mask):	192.168.2.0 192.168.1.0	255.255.255.0		

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This screen provides a read-only summary of the VPN tunnel. Click **Save**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
2				
Express Settings				
Summary				
Rule Name:	WIZ_VPN_Branch			
Secure Gateway:	61.228.245.247			
Pre-Shared Key:	12345678			
Local Policy (IP/Mask):	192.168.2.0 / 255.255.255.0			
Remote Policy (IP/Mask):	192.168.1.0 / 255.255.255.0			

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear

in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

	VPN Setup Wizard				
	Wizard Type > VPN Settings > Wizard Completed				
		3			
Express Settings					
Congratulations. The VPN Access wizard is completed Summary					
	Rule Name:	WIZ_VPN_Branch			
	Secure Gateway:	61.228.245.247			
	Pre-Shared Key:	12345678			
	Local Policy (IP/Mask):	192.168.2.0 / 255.255.255.0			
	Remote Policy (IP/Mask):	192.168.1.0 / 255.255.255.0			



Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced

**Settings**. Configure **Authentication > Peer ID Type** as **Any** to let the ZyWALL/USG does not require to check the identity content of the remote IPSec router.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
🔍 User Based PSK	admin	~	0
Advance			
Local ID Type:	IPv4	*	
Content:	0.0.0		
Peer ID Type:	Any	*	
Content:			

Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection > Show Advanced

Settings > Policy. Select Enable GRE over IPSec.

CONFIGURATION > VPN > IPSec VPN > VPN Connection > Show Advanced Settings > Policy

Policy		
Local policy:	WIZ_VPN_Branch_L ~	SUBNET, 192.168.2.0/24
Remote policy:	WIZ_VPN_Branch_F ¥	SUBNET, 192.168.1.0/24
Advance		
Enable GRE over IPSec 0		
Policy Enforcement		

The GRE tunnel runs between the IPsec public interface on the Branch unit and the HQ unit. Go to **CONFIGURATION > Network > Interface > Tunnel > Add**. Enter the **Interface Name** (The format is *tunnelx*, where x is 0 - 3.). Enter the **IP Address** and **Subnet Mask** for this interface. Specify **My Address** to be the interface or IP address to use as the source address for the packets this interface tunnels to the remote gateway. Enter **Remote Gateway Address** to be the IP address or domain name of the remote gateway to this tunnel traffic.



General Settings		
🗹 Enable		
Interface Properties		
Interface Name:	tunnel2	
Zone:	TUNNEL 👻	0
Tunnel Mode:	GRE 👻	
IP Address Assignment		
IP Address:	10.0.0.2	
Subnet Mask:	255.255.255.0	
Metric:	0 (0-1.5)	
Gateway Settings		
My Address		
Interface	gel 💌	Static 111.250.184.80/255.255.255.255
IP Address	0.0.0	
Remote Gateway Address:	61.228.245.247	

#### CONFIGURATION > Network > Interface > Tunnel > Add

### Test the GRE over IPSec VPN Tunnel

Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4 (	Configuration				
0	Add 🗹 Edit	📋 Remove 💡 Activat	e 💡 Inactivate 🍓 Connect	🌐 Disconnect 🛛 📴 Object References	
#	Status	Name	VPN Gateway	Gateway IP Version	Policy
1	💡 🏨	WIZ_VPN_HQ	WIZ_VPN_HQ	IPv4	«WIZ_VPN_HQ_LOCAL/«
	< Page 1	of 1 🕨 🕨 Show 5	0 🕶 items		Displaying 1 - 1 of 1



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up** 

Time and Inbound (Bytes)/Outbound (Bytes) Traffic.

### MONITOR > VPN Monitor > IPSec

<b>(R</b> E	isconnect					
#						Outbound(B
1	WIZ_VPN_HQ 192.168.1.0/24<>192.168.2.0/24	61.225.245.247	P: 111.250.184.80	86360	0(0 bytes)	0(0 bytes)
	Page 1 of 1 >> Show 50 - items				Dis	playing 1 - 1 of 1

### What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Make sure your ZyWALL/USG Phase 1 Settings are supported in the Amazon VPC IKE Phase 1 setup list.

### MONITOR > Log

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Make sure your ZyWALL/USG Phase 2 Settings are supported in the Amazon VPC IKE Phase 2 setup list.

### MONITOR > Log

19	2017-09-11 info	IKE	[SA] : No proposal chosen	IKE_LOG
20	2017-09-11 info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
31	2017-09-11 info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
32	2017-09-11 info	IKE	Phase 1 IKE SA process done	IKE_LOG



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# How to Configure Site-to-site IPSec VPN Where the Peer has a Static IP Address

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN with the Peer has a Static IP Address. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL Site-to-site IPSec VPN with a Static IP Address Peer

 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network (HQ)In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.



#### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard		
Wizard Type > VPN Settings > Wiz	rd Completed	
Welcome		
<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>		
VPN Settings for Configure	tion Provisioning	
- Wizard Type - VPN Settings - Wizard Completed		
<ul> <li>VPN Settings for L2TP VPN</li> <li>VPN Settings</li> <li>General Settings</li> <li>Winard Completed</li> </ul>	iettings	

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

#### Quick Setup > VPN Setup Wizard > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
Express Settings					
IKE Version					
IKEv1					
© IKE√2					
Scenario					
Rule Name: WIZ_VPN_HQ					
Site-to-site					
© Site-to-site with Dynamic Peer					
Remote Access (Server Role)					
Remote Access (Client Role)					

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)



Configure **Secure Gateway** IP as the peer ZyWALL/USG's WAN IP address (in the example, 172.100.30.54). Type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the peer ZyWALL/USG.

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard						
Wizard Type > VPN Settings > Wizard Completed						
Express Settings Configuration						
Secure Gateway:	172.100.30.54	(IP or FQDN)				
Pre-Shared Key:	Pre-Shared Key: 12345678					
Local Policy (IP/Mask): 192.168.1.0 /255.255.255.0						
Remote Policy (IP/Mask):	192.168.10.0	255.255.255.0				

This screen provides a read-only summary of the VPN tunnel. Click **Save**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
2				
Express Settings				
Summary				
Rule Name:	WIZ_VPN_HQ			
Secure Gateway:	172.100.30.54			
Pre-Shared Key:	12345678			
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0			
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0			



Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard		
Wizord Type > VPN Settings > V	/ixard Completed	
Express Settings		
Congratulations. The VPN / Summary	Access wizard is completed	
Rule Name:	WIZ_VPN_HQ	
Secure Gateway:	172.100.30.54	
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0	
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0	

### Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show

#### Advanced Settings. Configure Authentication > Peer ID Type as Any to let the

ZyWALL/USG does not require to check the identity content of the remote IPSec router.

### CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
© User Based PSK	admin	~	0
Advance			
Local ID Type:	IPv4	~	
Content:	0.0.0		
Peer ID Type:	Any	~	
Content:			



## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network

## (Branch)

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
Welcome					
<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>					
<ul> <li>VPN Settings for Configuration Provisioning</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>					
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>					



Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and to use a pre-shared key. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Click **Next**.

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Express Settings
IKE Version
◎ IKEv2
Scenario
Rule Name: WIZ_VPN_Branch
Site-to-site
© Site-to-site with Dynamic Peer
© Remote Access (Server Role)
© Remote Access (Client Role)



Configure **Secure Gateway** IP as the peer ZyWALL/USG's WAN IP address (in the example, 172.101.30.68). Type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the peer ZYWALL/USG.

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard							
Wizard Type > VPN Settings > Wizard Completed							
Express Settings Configuration							
Secure Gateway:	172.101.30.68	(IP or FQDN)					
Pre-Shared Key:	12345678						
Local Policy (IP/Mask):	192.168.1.0	/255.255.255.0					
Remote Policy (IP/Mask):	192.168.10.0	/255.255.255.0					

This screen provides a read-only summary of the VPN tunnel. Click **Save**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
2					
Express Settings					
Summary					
Rule Name:	WIZ_VPN_Branch				
Secure Gateway:	172.101.30.68				
Pre-Shared Key:	12345678				
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0				
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0				



Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard						
Wizard Type > VPN Settings > Wizard Completed						
Express Settings						
Congratulations. The VPN A Summary	Congratulations. The VPN Access wizard is completed Summary					
Rule Name:	WIZ_VPN_Branch					
Secure Gateway:	172.101.30.68					
Pre-Shared Key: 12345678						
Local Policy (IP/Mask): 192.168.1.0/255.255.255.0						
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0					

### Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show

### Advanced Settings. Configure Authentication > Peer ID Type as Any to let the

ZyWALL/USG does not require to check the identity content of the remote IPSec router.

### CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🔲 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
© User Based PSK	admin	~	0
Advance			
Local ID Type:	IP∨4	*	
Content:	0.0.00		
Peer ID Type:	Any	~	
Content:			



### Test the IPSec VPN Tunnel

Go to ZYWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

### CONFIGURATION > VPN > IPSec VPN > VPN Connection

G	Add	🗹 Edit	👕 Remove  💡 Activate	Inactivate	🍓 Connect 🛛 🥷 Disconnect	Cbject References	
	1 💡	۹ (	VPN_to_Azure	VPN_to_Azure	IPv4	<pre>wiz_vpn_hq_local/swiz_vpn_hq_r</pre>	REMOTE
		Page 1	of 1 🕨 🕅 Show 50	✓ items		Displaying	g1-1of1

Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and **Inbound(Bytes)/Outbound(Bytes)** Traffic.

### MONITOR > VPN Monitor > IPSec

<b>(A</b> )	Disconnect	Check						
#								
1	Hub_HQ-to-Branch_A	192.168.1.0/24<>192.168.10.0/24	172.101.30.68	P: 172.100.30.54	101	86319	0(0 bytes)	0(0 bytes)
$\  \cdot \  \leq \ $		Show 50 🕶 items					Displaying	g1-1 of 1

To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

#### PC at HQ Office > Window 7 > cmd > ping 192.168.10.33

C:\Documents and Settings\ZyXEL>ping 192.168.10.33					
Pinging 192.168.10.33 with 32 bytes of data:					
Reply from 192.168.10.33: bytes=32 time=18ms TTL=54					
Reply from 192.168.10.33: bytes=32 time=17ms TTL=54					
Reply from 192.168.10.33: bytes=32 time=17ms TTL=54					
Reply from 192.168.10.33: bytes=32 time=16ms TTL=54					
Ping statistics for 192.168.10.33:					
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),					
Approximate round trip times in milli-seconds:					
Minimum = 16ms, Maximum = 18ms, Average = 17ms					

# ZYXEL

PC at Branch Office > Window 7 > cmd > ping 192.168.1.33

```
C:\Documents and Settings\ZyXEL>ping 192.168.1.33
Pinging 192.168.1.33 with 32 bytes of data:
Reply from 192.168.1.33: bytes=32 time=27ms TTL=43
Reply from 192.168.1.33: bytes=32 time=26ms TTL=43
Reply from 192.168.1.33: bytes=32 time=26ms TTL=43
Reply from 192.168.1.33: bytes=32 time=27ms TTL=43
Ping statistics for 192.168.1.33:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 26ms, Maximum = 32ms, Average = 28ms
```

## What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

### MONITOR > Log

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.



### MONITOR > Log

19	2017-09-11 info	IKE	[SA] : No proposal chosen	IKE_LOG
20	2017-09-11 info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
31	2017-09-11 info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
32	2017-09-11 info	IKE	Phase 1 IKE SA process done	IKE_LOG

Make sure the both ZyWALL/USG at the HQ and Branch sites security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.



# How to Configure Site-to-site IPSec VPN Where the Peer has a Dynamic IP Address

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN with the Peer has a Dynamic IP Address. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL Site-to-site IPSec VPN with a Dynamic IP Address Peer

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).
## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network

## (HQ)

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Welcome
<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>
<ul> <li>VPN Settings for Configuration Provisioning</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>



Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and use a pre-shared key to be the authentication method. Click **Next**.

Quick Setup > VPN Setup Wizard > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site with Dynamic Peer**. Click **Next**.

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

VPN Setup Wizard		
Wizard Type > VPN Settings > Wi	zard Completed	
Express Settings		
IKE Version		
IKE∨1		
© IKE∨2		
Scenario		
Rule Name: WIZ_	VPN_HQ	
© Site-to-site		
Site-to-site with Dynamic P	'eer	
🔍 Remote Access (Server Ro	ole)	
Remote Access (Client Ro	le)	

Type a secure **Pre-Shared Key** (8-32 characters). Then, set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the peer ZYWALL/USG.

VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Completed		
Express Settings			
Configuration			
Secure Gateway:	Any		
Pre-Shared Key:	12345678		
Local Policy (IP/Mask):	192.168.1.0	/ 255.255.255.0	
Remote Policy (IP/Mask):	192.168.10.0	255.255.255.0	

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

This screen provides a read-only summary of the VPN tunnel. Click Save.

VPN Setup Wizard	
Wizard Type > VPN Settings >	Wizard Completed
2	
Express Settings	
Summary	
Rule Name:	WIZ_VPN_HQ
Secure Gateway:	Any
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Summary)



Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings > Wizard completed

VPN Setup Wizard	
Wizard Type > VPN Settings > W	fizard Completed
	3
Express Settings	
Congratulations. The VPN / Summary	Access wizard is completed
Rule Name:	WIZ_VPN_HQ
Secure Gateway:	Any
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0

#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show

#### Advanced Settings. Configure Authentication > Peer ID Type as Any to let the

ZyWALL/USG does not require to check the identity content of the remote IPSec router.

## CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
🔍 User Based PSK	admin	~	0
Advance			
Local ID Type:	IP∨4	*	
Content:	0.0.0.0		
Peer ID Type:	Any	~	
Content:			



## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network

### (Branch has a Dynamic IP Address)

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** to create a **Site-to-site VPN** Rule Name.

#### Quick Setup > VPN Setup Wizard > WelcomeQuick Setup > VPN Setup Wizard >

Welcome
VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Welcome
<ul> <li>VPN Settings         <ul> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul> </li> <li>VPN Settings for Configuration Provisioning         <ul> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul> </li> </ul>
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>



Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and to use a pre-shared key. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You

may use 1-31 alphanumeric characters. This value is case-sensitive. Click Next.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

VPN Setup Wizard		
Wizard Type > VPN Setti	ngs > Wizard Completed	
2		
Express Settings		
IKE Version		
IKEv1		
© IKE∨2		
Scenario		
Rule Name:	WIZ_VPN_Branch_Dynamic	
Site-to-site		
© Site-to-site with D	ynamic Peer	
🔍 Remote Access (	Server Role)	
🔍 Remote Access (	Client Role)	



Configure **Secure Gateway** IP as the peer ZyWALL/USG's WAN IP address (in the example, 172.101.30.68). Type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the ZyWALL/USG local IP address that can use the VPN tunnel and set **Remote Policy** to the peer ZyWALL/USG local IP address that can use the VPN tunnel. Click **OK**.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
Express Settings Configuration		
Secure Gateway:	172.101.30.68	(IP or FQDN)
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.10.0	255.255.255.0
Remote Policy (IP/Mask):	192.168.1.0	255.255.255.0

This screen provides a read-only summary of the VPN tunnel. Click **Save**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
2		
Express Settings		
Summary		
Rule Name:	WIZ_VPN_Branch_Dynamic	
Secure Gateway:	172.101.30.68	
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.10.0 / 255.255.255.0	
Remote Policy (IP/Mask):	192.168.1.0 / 255.255.255.0	



Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard	
Wizard Type > VPN Settings > W	Vizard Completed
	3
Express Settings	
Congratulations. The VPN / Summary	Access wizard is completed
Rule Name:	WIZ_VPN_Branch_Dynamic
Secure Gateway:	172.101.30.68
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	0.0.0.0 / 255.255.255.0
Remote Policy (IP/Mask):	Any

## Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show Advanced Settings. Configure Authentication > Peer ID Type as Any to let the

ZyWALL/USG does not require to check the identity content of the remote IPSec router.

### CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
🔍 User Based PSK	admin	~	0
Advance			
Local ID Type:	IPv4	*	
Content:	0.0.00		
Peer ID Type:	Any	*	
Content:			

## Test the IPSec VPN Tunnel

The Site-to-site VPN with Dynamic Peer can only initiate the VPN tunnel from the peer has a dynamic IP Address. Go to **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click **Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection

•	Ad	d 📝 Edit	👕 Remove  💡 Activate	🖗 Inactivate 🍓	Connect 🍓 Disconnect	🖷 Object References
						Policy
	1	💡 🏨	WIZ_VPN_Bra	WIZ_VPN_Branc	IPv4	«WIZ_VPN_Branch_Dynamic_LOCAL/«WIZ_VPN_Branch_Dyna
		Page 1	of 1 🕨 🕨 Show 50	✓ items		Displaying 1 - 1 of 1

Go to MONITOR > VPN Monitor > IPSec and verify the tunnel Up Time and

Inbound(Bytes)/Outbound(Bytes) Traffic.

#### MONITOR > VPN Monitor > IPSec

@, C	Disconnect 🤮 Connection Che	eck						
#								
1	WIZ_VPN_Branch_Dynamic	192.168.1.0/24<>	172.101.30.68	D: 172.100.30.54	18	86402	0(0 bytes)	0(0 bytes)
	Page 1 of 1 → → Sh	ow 50 🕶 items					Disple	aying 1 - 1 of 1

To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

#### PC at HQ Office > Window 7 > cmd > ping 192.168.10.33

C:\Documents and Settings\ZyXEL>ping 192.168.1.33
Pinging 192.168.1.33 with 32 bytes of data:
Reply from 192.168.1.33: bytes=32 time=27ms TTL=43
Reply from 192.168.1.33: bytes=32 time=32ms TTL=43
Reply from 192.168.1.33: bytes=32 time=26ms TTL=43
Reply from 192.168.1.33: bytes=32 time=27ms TTL=43
Ping statistics for 192.168.1.33: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds: Minimum = 26ms,Maximum = 32ms,Average = 28ms

PC at Branch Office > Window 7 > cmd > ping 192.168.1.33

```
C:\Documents and Settings\ZyXEL>ping 192.168.10.33
Pinging 192.168.10.33 with 32 bytes of data:
Reply from 192.168.10.33: bytes=32 time=18ms TTL=54
Reply from 192.168.10.33: bytes=32 time=17ms TTL=54
Reply from 192.168.10.33: bytes=32 time=16ms TTL=54
Reply from 192.168.10.33: bytes=32 time=16ms TTL=54
Ping statistics for 192.168.10.33:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 16ms, Maximum = 18ms, Average = 17ms
```

### What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

#### MONITOR > Log

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.



#### MONITOR > Log

	-			
19	2017-09-11 info	IKE	[SA] : No proposal chosen	IKE_LOG
20	2017-09-11 info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
31	2017-09-11 info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
32	2017-09-11 info	IKE	Phase 1 IKE SA process done	IKE_LOG

Make sure the both ZyWALL/USG at the HQ and Branch sites security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.

# How to Configure IPSec Site to Site VPN while one Site is behind a NAT router

This example shows how to use the VPN Setup Wizard to create a IPSec Site to Site VPN tunnel between ZyWALL/USG devices. The example instructs how to configure the VPN tunnel between each site while one Site is behind a NAT router. When the IPSec Site to Site VPN tunnel is configured, each site can be accessed securely.



ZyWALL/USG Site to Site VPN while one Site is behind a NAT router

## `∲́Note:

All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25) and ZyWALL 310 (Firmware Version: ZLD 4.25).



## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network (HQ)

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings

wizard to create a VPN rule that can be used with the FortiGate. Click Next.

#### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Welcome
<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>
<ul> <li>VPN Settings for Configuration Provisioning</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

#### Quick Setup > VPN Setup Wizard > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard	
Wizard Type > VPN Settings	> Wizard Completed
Express Settings	
IKE Version	
IKEv1	
© IKE∨2	
Scenario	
Rule Name:	WIZ_VPN_HQ
Site-to-site	
© Site-to-site with Dynar	nic Peer
Remote Access (Serve	er Role)
© Remote Access (Clier	nt Role)

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Configure Secure Gateway IP as the Branch's WAN IP address (in the example,

172.100.30.40). Then, type a secure Pre-Shared Key (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG (HQ) and **Remote Policy** to be the IP address range of the network connected to the ZyWALL/USG (Branch).

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard							
Wizard Type > VPN Settings > Wizard Completed							
Express Settings Configuration							
Secure Gateway:	172.101.30.40	(IP or FQDN)					
Pre-Shared Key:	12345678						
Local Policy (IP/Mask):	10.10.10.0	255.255.255.0					
Remote Policy (IP/Mask):	192.168.20.0	255.255.255.0					



This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
2					
Express Settings					
Summary					
Rule Name:	WIZ_VPN_HQ				
Secure Gateway:	172.100.30.40				
Pre-Shared Key:	12345678				
Local Policy (IP/Mask):	10.10.10.0 / 255.255.255.0				
Remote Policy (IP/Mask):	192.168.20.0 / 255.255.255.0				

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear

in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard	/PN Setup Wizard					
Wizard Type > VPN Settings > W	ïzard Completed					
	3					
Express Settings						
Congratulations. The VPN A Summary	Access wizard is completed					
Rule Name:	WIZ_VPN_HQ					
Secure Gateway:	172.100.30.40					
Pre-Shared Key:	12345678					
Local Policy (IP/Mask):	10.10.10.0 / 255.255.255.0					
Remote Policy (IP/Mask):	192.168.20.0 / 255.255.255.0					



#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced

**Settings**. Configure **Authentication > Peer ID Type** as **Any** to let the ZyWALL/USG does not require to check the identity content of the remote IPSec router.

### CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
User Based PSK	admin	~	0
Advance			
Local ID Type:	IP∨4	~	
Content:	0.0.00		
Peer ID Type:	Any	~	
Content:			



## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network (Branch)

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings

wizard to create a VPN rule that can be used with the FortiGate. Click Next.

#### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Welcome
VPN Settings
- Wizard Type
- VPN Settings - Wizard Completed
VPN Settings for Configuration Provisioning
- Wizara Type - VPN Settings
- Wizard Completed
VPN Settings for L2TP VPN Settings
- VPN Settings
- General Settings
- Wizard Completed

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

Quick Setup > VPN Setup Wizard > Wizard Type





IKE Version
IKE∨1
IKE∨2
Scenario

Rule Name: Site-to-site

Site-to-site with Dynamic Peer
 Remote Access (Server Role)
 Remote Access (Client Role)

Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

6	wick selup > vrh selup wizara > wizara rype > vrh sellings (scenano)
	VPN Setup Wizard
	Wizard Type > VPN Settings > Wizard Completed
	Express Settings

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Configure Secure Gateway IP as the Branch's WAN IP address (in the example,

172.100.20.30). Then, type a secure Pre-Shared Key (8-32 characters).

WIZ\_VPN\_Branch

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG (HQ) and **Remote Policy** to be the IP address range of the network connected to the ZyWALL/USG (Branch).

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard	VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed						
Express Settings Configuration						
Secure Gateway:	172.100.20.30	(IP or FQDN)				
Pre-Shared Key:	12345678					
Local Policy (IP/Mask):	192.168.20.0	255.255.255.0				
Remote Policy (IP/Mask):	10.10.10.0	255.255.255.0				



This screen provides a read-only summary of the VPN tunnel. Click **Save**.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard	/PN Setup Wizard					
Wizord Type > VPN Settings >	Vizard Type > VPN Settings > Wizard Completed					
2						
Express Settings						
Summary						
Rule Name:	WIZ_VPN_Branch					
Secure Gateway:	172.100.20.30					
Pre-Shared Key:	12345678					
Local Policy (IP/Mask):	192.168.20.0 / 255.255.255.0					
Remote Policy (IP/Mask):	10.10.10.0 / 255.255.255.0					

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the

wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard	VPN Setup Wizard				
Wizard Type > VPN Settings > W	Wizard Type > VPN Settings > Wizard Completed				
	3				
Express Settings					
Congratulations. The VPN / Summary	Access wizard is completed				
Rule Name:	WIZ_VPN_Branch				
Secure Gateway:	172.100.20.30				
Pre-Shared Key: 12345678					
Local Policy (IP/Mask):	192.168.20.0 / 255.255.255.0				
Remote Policy (IP/Mask):	10.10.10.0 / 255.255.255.0				



#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced

**Settings**. Configure **Authentication > Peer ID Type** as **Any** to let the ZyWALL/USG does not require to check the identity content of the remote IPSec router.

## CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
🔍 User Based PSK	admin	~	0
Advance			
Local ID Type:	IPv4	*	
Content:	0.0.0.0		
Peer ID Type:	Any	~	
Content:			

## Set Up the NAT Router (Using ZyWALL USG device in this example)

#### Go to CONFIGURATION > Network > NAT > Add. Select the Incoming Interface on

which packets for the NAT rule must be received. Specified

the User-Defined Original IP field and Type the translated destination IP address

that this NAT rule supports.

#### CONFIGURATION > Network > NAT > Add

General Settings	
🗹 Enable Rule	
Rule Name:	VPN_NAT
Port Mapping Type	
Classification:	◎ Virtual Server
Mapping Rule	
Incoming Interface:	gel 🗸
Original IP:	User Defined 💌
User-Defined Original IP:	172.100.20.30 (IP Address)
Mapped IP:	User Defined 👻
User-Defined Mapped IP:	192.168.1.33 (IP Address)
Port Mapping Type:	any

#### Go to CONFIGURATION > Security Policy > Policy Control. IP forwarding must be

enabled at the firewall for the following IP protocols and UDP ports:

IP protocol =  $50 \rightarrow$  Used by data path (ESP)

IP protocol =  $51 \rightarrow$  Used by data path (AH)

UDP Port Number =  $500 \rightarrow$  Used by IKE (IPSec control path)

UDP Port Number =  $4500 \rightarrow$  Used by NAT-T (IPsec NAT traversal)

#### CONFIGURATION > Security Policy > Policy Control

Gener	eneral Settings										
🔽 End	Enable Policy Control										
IPv4 Co	onfigur	ation									
	ow Asy	mmetrical Route									
🔂 A	dd 📝	Edit 🍵 Remove	Activate	Inactiva	ite 👪 Move	e 👔 Clone					
Pri	st	Name	From	То	IPv4 Sou	IPv4 Des	Service		User	Schedule	
1	<del>.</del>	LAN_Outgoing	LAN	any (Exc	any	any	any		any	none	
2	<del>.</del>	DMZ_to_WAN	= DMZ	■ WAN	any	any	any		any	none	
3	<b>?</b>	IPSec_VPN_Ou	«IPSec	any (Exc	any	any	any		any	none	
4	<b>?</b>	SSL_VPN_Outg	SSL_VPN	any (Exc	any	any	any		any	none	
5	<b>?</b>	TUNNEL_Outg	<b>TUNNEL</b>	any (Exc	any	any	any		any	none	
6	<b>?</b>	LAN_to_Device	LAN	ZyWALL	any	any	any		any	none	
7	<b>?</b>	DMZ_to_Device	= DMZ	ZyWALL	any	any	Default_Allow	_DMZ_To_ZyWALL	any	none	
8	<del>.</del>	WAN_to_Device	■ WAN	ZyWALL	any	any	Default_Allow_	_WAN_To_ZyWALL	any	none	
9	<b>?</b>	IPSec_VPN_to	<pre></pre>	ZyWALL	any	any	any	Default Allow WAN To	7v₩Δ11		
10	<b>?</b>	SSL_VPN_to_D	SSL_VPN	ZyWALL	any	any	any				
11	<b>?</b>	TUNNEL_to_De	<b>TUNNEL</b>	ZyWALL	any	any	any	Description:		7. MALL	
D			any	any	any	any	any	Members:	UNIT WAR IO		
14	< Pag	ge 1 of 1 🕨 I	Show 50	🗸 items				AH			
								IKE			
								NATT			
								GRE VRRP			
							Apply Re	Ska			

### Test the IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click **Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

CONFIGURATION > VPN > IPSec VPN > VPN Connection



0	Add 🗹 Edit	📋 Remove  💡 Activate	Inactivate	🍓 Connect   ඹ Disconnect	Object References
#					Policy
1	<del>?</del>	WIZ_VPN_HQ	WIZ_VPN_HQ	IP∨4	«WIZ_VPN_HQ_LOCAL/«WIZ_VPN_HQ_REMOTE
	Page	of 1 🕨 🕅 Show 50	✓ items		Displaying 1 - 1 of 1

Go to ZyWALL/USG MONITOR > VPN Monitor > IPSec and verify the tunnel Up

Time and Inbound (Bytes)/Outbound (Bytes) Traffic.

#### MONITOR > VPN Monitor > IPSec

	🖫 Disconnect   🄐 Connection Check								
#									Outbound(
1		WIZ_VPN_HQ	10.10.10.0/24<>192.168.20.0/24	192.168.1.33	P: 172.100.30.40:4500	14	86406	0(0 bytes)	0(0 bytes)
		Page 1 c	of 1 >>   Show 50 v items					Displo	aying 1 - 1 of 1

To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

#### PC behind ZyWALL/USG (HQ) > Window 7 > cmd > ping 192.168.20.33



PC behind ZyWALL/USG (Branch) > Window 7 > cmd > ping 10.10.10.33



## What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

#### MONITOR > Log

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

#### MONITOR > Log

_						
	19	2017-09-11	info	IKE	[SA] : No proposal chosen	IKE_LOG
	20	2017-09-11	info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
	31	2017-09-11	info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
	32	2017-09-11	info	IKE	Phase 1 IKE SA process done	IKE_LOG

Make sure the both ZyWALL/USG at the HQ and Branch sites security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.

## How to Configure Hub-and-Spoke IPSec VPN

This is an example of a hub-and-spoke VPN with the HQ ZyWALL/USG as the hub and spoke VPNs to Branches A and B. When the VPN tunnel is configured, traffic passes between branches via the hub (HQ). Traffic can also pass between spoke-and-spoke through the hub. Here are two methods to set up hub-and-spoke VPN connections: 1. With VPN Concentrator 2. Without VPN Concentrator. With just two branch offices, you could just manually set up VPN tunnels between HQ and the branches. With many branches it's best to use the VPN Concentrator to set up branch-HQ tunnels automatically.

#### ZyWALL/USG Hub-and-Spoke VPN Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up the IPSec VPN Tunnel on the ZyWALL/USG by Using VPN Concentrator Hub\_HQ-to-Branch\_A

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard	
Wizard Type > VPN Settings > Wizard Completed	
Welcome	
VPN Settings	
- Wizard Type	
- VPN Settings	
- Wizard Completed	
VPN Settings for Configuration Provisior	ning
- Wizard Type	
- VPN Settings	
- Wizard Completed	
VPN Settings for L2TP VPN Settings	
- VPN Settings	
- General Settings	
- Wizard Completed	

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

#### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard	
Wizard Type > VPN Setting	s > Wizard Completed
Express Settings	
IKE Version	
IKEv1	
© IKE∨2	
Scenario	
Rule Name:	Hub_HQ-to-Branch_A
Site-to-site	
© Site-to-site with Dyne	amic Peer
Remote Access (Ser	ver Role)
Remote Access (Cline)	ent Role)



Then, configure the **Secure Gateway** IP as the **Branch A**'s Gateway IP address (in the example, 172.16.20.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Branch A**'s Pre-Shared Key.

Set **Local Policy** to be the IP address range of the network connected to the **Hub\_HQ** and **Remote Policy** to be the IP address range of the network connected to the **Branch A**. Click **OK**.

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
Express Settings		
Configuration		
Secure Gateway:	172.16.20.1	(IP or FQDN)
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.168.0	255.255.255.0
Remote Policy (IP/Mask):	192.168.167.0	255.255.255.0

This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard Wizard Type > VPN Settings > Wizard Completed		
Express Settings		
Summary		
Rule Name:	Hub_HQ-to-Branch_A	
Secure Gateway:	172.16.20.1	
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.168.0 / 255.255.255.0	
Remote Policy (IP/Mask):	192.168.167.0 / 255.255.255.0	

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup >	<b>VPN</b> Setup	Wizard >	Wizard Type >	VPN Settings >	Wizard Completed

VPN Setup Wizard	
Wizard Type > VPN Settings > W	fizard Completed
	3
Express Settings	
Congratulations. The VPN A Summary	Access wizard is completed
Rule Name:	Hub_HQ-to-Branch_A
Secure Gateway:	172.16.20.1
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.168.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.167.0 / 255.255.255.0

## Hub\_HQ-to-Branch\_B

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome

'N Setup Wizard
rard Type > VPN Settings > Wizard Completed
elcome
<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>
VPN Settings for Configuration Provisioning
- Wizard Type - VPN Settings - Wizard Completed
VPN Settings for L2TP VPN Settings
- VPN Settings - General Settings - Wizard Completed

Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and use a pre-shared key to be the authentication method. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard		
Wizard Type > VPN Set	ngs > Wizard Completed	
2		
Express Settings		
IKE Version		
IKEv1		
© IKE∨2		
Scenario		
Rule Name:	Hub_HQ-to-Branch_B	
Site-to-site		
© Site-to-site with [	ynamic Peer	
Remote Access	Server Role)	
Remote Access	Client Role)	

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)



Then, configure the **Secure Gateway** IP as the **Branch B**'s Gateway IP address (in the example, 172.16.30.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Branch B**'s Pre-Shared Key.

Set **Local Policy** to be the IP address range of the network connected to the **Hub\_HQ** and **Remote Policy** to be the IP address range of the network connected to the **Branch B**. Click **OK**.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
Express Settings		
Secure Gateway:	172.16.30.1	(IP or FQDN)
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.168.0	255.255.255.0
Remote Policy (IP/Mask):	192.168.169.0	255.255.255.0

This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
2		
Express Settings		
Summary		
Rule Name:	Hub_HQ-to-Branch_B	
Secure Gateway:	172.16.30.1	
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.168.0 / 255.255.255.0	
Remote Policy (IP/Mask):	192.168.169.0 / 255.255.255.0	

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

QUICK SEIDP > VEN SEIDP WIZULU > WIZULU TYPE > VEN SEITIIIQS > WIZULU COMPLETE	Quick Setup > VPN Se	etup Wizard > Wizar	d Type > VPN Settin	gs > Wizard Completed
--	----------------------	---------------------	---------------------	-----------------------

VPN Setup Wizard		
Wizard Type > VPN Settings > Wizard Completed		
	3	
Express Settings		
Congratulations. The VPN A Summary	Access wizard is completed	
Rule Name:	Hub_HQ-to-Branch_B	
Secure Gateway:	172.16.30.1	
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.168.0 / 255.255.255.0	
Remote Policy (IP/Mask):	192.168.169.0 / 255.255.255.0	

## Hub\_HQ Concentrator

In the ZyWALL/USG, go to **CONFIGURATION > VPN > IPSec VPN > Concentrator**, add a VPN Concentrator rule. Select VPN tunnels to be in the same member group and click **Save**.



Z Edit VPN Concentrator Hub-and-S	poke ?X
Name: Hub-and-Spoke Available VPN_to_VPC VPN_to_Azure Spoke_Branch_A Spoke_Branch_B WIZ_VPN_Branch Hub_HQ_to_Branch_A Hub_HQ_to_Branch_B	Member
	OK Cancel



## Spoke\_Branch\_A

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome



Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and use a pre-shared key to be the authentication method. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

|--|

VPN Setup Wizard	
Wizard Type > VPN Se	ings > Wizard Completed
IKE Version	
IKE∨1	
© IKE∨2	
Scenario	
Rule Name:	Spoke_Branch_A
Site-to-site	
© Site-to-site with	Jynamic Peer
Remote Access	(Server Role)
Remote Access	(Client Role)


Then, configure the **Secure Gateway** IP as the **Hub\_HQ**'s Gateway IP address (in the example, 172.16.10.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Hub\_HQ**'s Pre-Shared Key.

Set Local Policy to be the IP address range of the network connected to the Spoke\_Branch\_A and Remote Policy to be the IP address range of the network connected to the Hub\_HQ. Click OK.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
Express Settings		
Configuration		
Secure Gateway:	172.16.10.1	(IP or FQDN)
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.167.0	255.255.255.0
Remote Policy (IP/Mask):	192.168.168.0	255.255.255.0

This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard	
Wizard Type > VPN Settings >	Wizard Completed
2	
Express Settings	
Summary	
Rule Name:	Spoke_Branch_A
Secure Gateway:	172.16.10.1
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.167.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.168.0 / 255.255.255.0

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup 3	> VPN Setup Wizard >	Wizard Type > '	VPN Settings >	<b>Wizard Completed</b>
---------------	----------------------	-----------------	----------------	-------------------------

VPN Setup Wizard	
Wizard Type > VPN Settings > W	izard Completed
	3
Express Settings	
Congratulations. The VPN A Summary	Access wizard is completed
Rule Name:	Spoke_Branch_A
Secure Gateway:	172.16.10.1
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.167.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.168.0 / 255.255.255.0

Go to Network > Routing > Policy Route to add a Policy Route to allow traffic from Spoke\_Branch\_A to Spoke\_Branch\_B.

Click **Create new Object** and set **Address** to be the local network behind the **Spoke\_Branch\_B**. Select **Source Address** to be the local network behind the **Spoke\_Branch\_A**. Then, scroll down the **Destination Address** list to choose the newly created **Spoke\_Branch\_B\_LOCAL** address. Click **OK**.

#### Network > Routing > Policy Route

Add Policy Route		
III Show Advanced Settings	🔠 Create new Object 🔻	
Criteria		
User:	any 💌	•
Incoming:	any (Excluding ZyV 🛰	-
Source Address:	Spock_Branch_A_L 🔻	-
Destination Address:	Spock_Branch_B_L 🔻	-
DSCP Code:	any 💌	-
Schedule:	none	-
Service:	any 💌	-
Next-Hop		
Туре:	VPN Tunnel	1
VPN Tunnel:	Spoke_Branch_A	~

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# Spoke\_Branch\_B

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome



Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and use a pre-shared key to be the authentication method. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Express Settings
IKE Version
© IKE√2
Scenario
Rule Name: Spoke_Branch_B
Site-to-site
© Site-to-site with Dynamic Peer
© Remote Access (Server Role)
Remote Access (Client Role)

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)



Then, configure the **Secure Gateway** IP as the **Hub\_HQ**'s Gateway IP address (in the example, 172.16.10.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Hub\_HQ**'s Pre-Shared Key.

Set **Local Policy** to be the IP address range of the network connected to the **Spoke\_Branch\_B** and **Remote Policy** to be the IP address range of the network connected to the **Hub\_HQ**. Click **OK**.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
Express Settings		
Configuration	[]	
Secure Gateway:	172.168.10.1	(IP or FQDN)
Pre-Shared Key:	12345678	
Local Policy (IP/Mask):	192.168.169.0	/ 255.255.255.0
Remote Policy (IP/Mask):	192.168.168.0	255.255.255.0

This screen provides a read-only summary of the VPN tunnel. Click **Save**.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard	
Wizord Type > VPN Settings >	Wizard Completed
2	
Express Settings	
Summary	
Rule Name:	Spoke_Branch_B
Secure Gateway:	172.16.10.1
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.169.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.168.0 / 255.255.255.0

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

VPN Setup Wizard	
Wizard Type > VPN Settings > W	fizard Completed
	3
Express Settings	
Congratulations. The VPN A Summary	Access wizard is completed
Rule Name:	Spoke_Branch_B
Secure Gateway:	172.16.10.1
Pre-Shared Key:	12345678
Local Policy (IP/Mask):	192.168.169.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.168.0 / 255.255.255.0



Go to Network > Routing > Policy Route to add a Policy Route to allow traffic from Spoke\_Branch\_B to Spoke\_Branch\_A.

Click **Create new Object** and set **Address** to be the local network behind the **Spoke\_Branch\_A**. Select **Source Address** to be the local network behind the **Spoke\_Branch\_B**. Then, scroll down the **Destination Address** list to choose the newly created **Spoke\_Branch\_A\_LOCAL** address. Click **OK**.

#### Network > Routing > Policy Route

Add Policy Route	
Show Advanced Settings   🛅 C	reate new Object 🔻
Criteria	
User:	any 💌
Incoming:	any (Excluding ZyV 💌
Source Address:	Spock_Branch_B_L 💌
Destination Address:	Spock_Branch_A_L 💌
DSCP Code:	any 💌
Schedule:	none 💌
Service:	any 💌
Next-Hop	
Туре:	VPN Tunnel 💌
VPN Tunnel:	Spoke_Branch_B 💌



# Test the IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### Hub\_HQ > CONFIGURATION > VPN > IPSec VPN > VPN Connection

Ad	ld 📝 Edit	📋 Remove 🛛 💡 Activate	🖗 Inactivate 🛛 🍓 Connect	🕀 Disconnect 🛛 📴 Object References
1	💡 🏨	Hub_HQ-to-Branch_A	Hub_HQ-to-Branch_A	Hub_HQ-to-Branch_A_LOCAL/Hub_HQ-to-Branch_A_REMOTE
2	💡 🏨	Hub_HQ-to-Branch_B	Hub_HQ-to-Branch_B	<pre>«Hub_HQ-to-Branch_B_LOCAL/«Hub_HQ-to-Branch_B_REMOTE</pre>
	Page 1	of 1 >> Show 50	✓ items	Displaying 1 - 2 c

#### Spoke\_Branch\_A > CONFIGURATION > VPN > IPSec VPN > VPN Connection

Pv4 Co	onfiguration							
A	dd 🗹 Edit	🎁 Remove	💡 Activate	Inactivate	🚇 Connect	Disconnect	Colject References	
1	💡 🏨	Spoke-Branch	_A	Spoke-Brand	ch_A	■Spoke-B	ranch_A_LOCAL <mark>/</mark> =Spoke-Branch_A_REMOTE	
	Page 1	of 1 🕨 🕨	Show 50	✓ items				Displaying 1 - 1 of

#### Spoke\_Branch\_B > CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4 C	onfiguration							
	dd 🗹 Edit	📋 Remove	💡 Activate	♥ Inactivate	🍓 Connect	Disconnect	🖷 Object References	
#	Status	Name		VPN Gatew	ay	Policy		
1	💡 🏨	Spoke-Branch	n_B	Spoke-Brand	ch_B	■Spoke-B	ranch_B_LOCAL <b>/</b> = Spoke-Branch_B_REMOTE	
	Page 1	of 1 🕨 🕨	Show 50	▼ items				Displaying 1 - 1 of 1



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.

#### Hub\_HQ > MONITOR > VPN Monitor > IPSec > Hub\_HQ-to-Branch\_A

🕀 Disconnect 🤮 Connect	ion Check						
# Name	Policy 🔺	My Address	Secure Gatew	Up Time	Timeout	Inbound(	Outboun
1 Hub_HQ-to-Branch_A	192.168.168.0/24<>192.168.167.0/24	172.16.10.1	P: 172.16.20.1	253	86167	0(0 bytes)	0(0 bytes)
2 Hub_HQ-to-Branch_B	192.168.168.0/24<>192.168.169.0/24	172.16.10.1	P: 172.16.30.1	68	86352	1 (78 bytes)	0(0 bytes)
∢ ∢ Page 1 of 1 →	Show 50 🕶 items					Display	ing 1 - 2 of 2
Connectivity C	heck		?	$\times$			
Connectivity	Check						
· · · · ·			1	-			
IP Address:	192.168.167.1						
			1				
		ОК	Cancel				
			Canoci				
r					1		
Result				$\times$			
					1		
	Connectivity Check PAS	S on Hub	HOsto-Bray	nch A			
	connectivity check i Ap	3 On Hoc					
		1					
	OK						
		-					



#### Hub\_HQ > MONITOR > VPN Monitor > IPSec > Hub\_HQ-to-Branch\_B

ng Disconnect 🔮 Connection Check							
# Name Policy +							
1 Hub_HQ-to-Branch_A 192.168.168.0/24<>192.168.167.0/24	172.16.10.1	P: 172.16.20.1	253	86167	0(0 bytes)	0(0 bytes)	
2 Hub_HQ-to-Branch_B 192.168.168.0/24<>192.168.169.0/24	172.16.10.1	P: 172.16.30.1	68	86352	1 (78 bytes)	0(0 bytes)	
I ← Page 1 of 1 ▶ ▶ Show 50 ▾ items					Displayin	ng 1 - 2 of 2	

Connectivity Chec	k	?×
Connectivity Che	ck	
IP Address:	192.168.169.1	
	ОК	Cancel

Result		×
i	ICMP Connectivity Check PASS on Hub_HQ-to-Branch_	В
	ОК	

#### Spoke\_Branch\_A > MONITOR > VPN Monitor > IPSec

	net 😢 Connection Check								
Ш									
	1	Spoke_Branch_A	192.168.167.0/24<>192.168.168.0/24	172.16.20.1	P: 172.16.10.1	66	86354	0(0 bytes)	0(0 bytes)
		Page 1 of 1	▶ ▶  Show 50 ▾ items					Displa	ying 1 - 1 of 1

Connectivity Che	ck	?×
Connectivity Cl	neck	
IP Address:	192.168.168.1	
	ОК	Cancel

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#### Spoke\_Branch\_B > MONITOR > VPN Monitor > IPSec

n D	isconnect   Q	nnection Check						
1	Spoke_Branch_B	192.168.169.0/24<>192.168.168.0/24	172.16.30.1	P: 172.16.10.1	8	86412	0(0 bytes)	0(0 bytes)
	Page 1 of	1 🕨 🕨 Show 50 💌 items					Displa	ying 1 - 1 of 1

Connectivity Che	ck	?×
Connectivity Ch	eck	
IP Address:	192.168.168.1	
	ОК	Cancel

Result	×
<b>(</b> )	ICMP Connectivity Check PASS on Spoke-Branch_B
	ОК

# What Could Go Wrong?

If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. All ZyWALL/USG units must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.



Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get [info] log message as below, please check ZyWALL/USG and SonicWALL Phase 2 Settings. All ZyWALL/USG units must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

	19	2017-09-11 info	IKE	[SA] : No proposal chosen	IKE_LOG
	20	2017-09-11 info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
[	31	2017-09-11 info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
	32	2017-09-11 info	IKE	Phase 1 IKE SA process done	IKE LOG

Make sure the all ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

By default, NAT traversal is enabled on ZyWALL/USG, so please make sure the remote IPSec device also has NAT traversal enabled.





# Set Up the IPSec VPN Tunnel of ZyWALL/USG without Using VPN Concentrator Hub\_HQ-to-Branch\_A

Go to **CONFIGURATION > VPN > IPSec VPN > VPN Gateway** and select **Enable**. Type the **VPN Gateway Name** used to identify this VPN gateway.

Then, configure the **Secure Gateway** IP as the **Branch A**'s Gateway IP address (in the example, 172.16.20.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Branch A**'s Pre-Shared Key and click **OK**.

General Settings						
🗷 Enable						
VPN Gateway Name:	Hub_HQ-to-Branch_A					
IKE Version						
IKEv1						
© IKE√2						
Gateway Settings						
My Address						
Interface	ge2	<ul> <li>DHCP client 172.16.10.1/255.255.255.</li> </ul>				
🔍 Domain Name / IPv4						
Peer Gateway Address						
🖲 Static 👔	Primary 172.16.20.1					
Address	Secondary 0.0.0.0					
E Fall back to Primary Peer	Fall back to Primary Peer Gateway when possible					
Fall Back Check Interval:	300	(60-86400 seconds)				
🔍 Dynamic Address 🛛 🜖						

#### CONFIGURATION > VPN > IPSec VPN > VPN Gateway

# ZYXEL

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See My Certificates)
O User Based PSK	admin	~	0
Advance			
Phase 1 Settings			
SA Life Time:	86400		(180 - 3000000 Seconds
Negotiation Mode:	Main	~	
Advance			

#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection and select Enable.

Type the **Connection Name** used to identify this VPN connection. Select scenario as **Site-to-site** and VPN Gateway which is configured in Step 1.

## CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings	
<ul><li>✓ Enable</li><li>Connection Name:</li><li>✓ Advance</li></ul>	Hub_HQ-to-Branch_A
VPN Gateway	
Application Scenario <ul> <li>Site-to-site</li> </ul>	
Site-to-site with Dyr	iamic Peer
🔍 Remote Access (Se	rver Role)
🔍 Remote Access (C	lient Role)
🔍 Vpn Tunnel Interfa	ce
VPN Gateway:	Hub_HQ-to-Branch y ge2 172.16.20.1, 0.0.0.0



Click **Create new Object** on the upper bar to add the address range of the local network behind **Hub\_HQ** to **Branch\_B** and an address of local network behind **Branch A**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object

#### Local Policy

🕂 Add Address Rule			?×
Name:	HQ-to-Branch_B		<u>^</u>
Address Type:	RANGE	~	
Starting IP Address:	192.168.168.0		
End IP Address:	192.168.169.0		-
	0	Ж	Cancel

#### **Remote Policy**

🔂 Add Address Rule			?×
Name:	Branch_A		<b>^</b>
Address Type:	SUBNET	*	
Network:	192.168.167.0		
Netmask:	255.255.255.0		
	_		
		OK	Cancel

Set Local Policy to be HQ-to-Branch\_B and Remote Policy to Branch\_A which are

newly created. Click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Policy		
Local policy:	HQ-to-Branch_B 💌	RANGE, 192.168.168.0-192.168.169.0
Remote policy:	Branch_A 💌	SUBNET, 192.168.167.0/24
Advance		
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)
Advance		
Related Settings		
Zone:	IPSec_VPN	0
Remote policy: TAdvance  Phase 2 Setting  SA Life Time:  Advance  Related Settings  Zone:	Branch_A 86400 IPSec_VPN	(180 - 3000000 Seconds)

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# Hub\_HQ-to-Branch\_B

Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway, select Enable. Type the VPN Gateway Name used to identify this VPN gateway.

Then, configure the **Secure Gateway** IP as the **Branch B**'s Gateway IP address (in the example, 172.16.30.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Branch B**'s Pre-Shared Key and click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Gateway

General Settings	
	Hub HQ-to-Branch B
with Odlewdy Ndine.	
© IKEV2	
Gateway Settings	
My Address	
Interface	ge2
🔍 Domain Name / IPv4	
Peer Gateway Address	
Static	Primary 172.16.30.1
Address	Secondary 0.0.0
Fall back to Primary Peer	Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address 🛛 🚺	
Authentication	
Pre-Shared Key	•••••
🗖 unmasked	
© Certificate	default 💙 (See <u>My Certificates</u> )
O User Based PSK	admin 🛛 🖌 🚺
Advance	



#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection and select Enable.

Type the **Connection Name** used to identify this VPN connection. Select scenario as **Site-to-site** and VPN Gateway which is configured in Step 1.

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings		
🗹 Enable		
Connection Name:	Hub_HQ-to-Branch_B	
Advance		
VPN Gateway		
Application Scenario		
Site-to-site		
© Site-to-site with Dynami	c Peer	
© Remote Access (Server	Role)	
© Remote Access (Client	Role)	
🔍 Vpn Tunnel Interface		
VPN Gateway:	Hub_HQ-to-Branch 💌 g	je2 172.16.30.1, 0.0.0.0



Click **Create new Object** on the upper bar to add the address range of the local network behind **Hub\_HQ** to **Branch\_A** and an address of local network behind **Branch B**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object

Local Policy

🕂 Add Address Rule			?×
Name:	HQ-to-Branch_A		^
Address Type:	RANGE	~	
Starting IP Address:	192.168.167.0		
End IP Address:	192.168.168.0		
		ок	Cancel

#### **Remote Policy**

🕂 Add Address Rule		?×
		A
Name:	Branch_B	
Address Type:	SUBNET 💌	
Network:	192.168.169.0	
Netmask:	255.255.255.0	
	OK	Cancel

Set Local Policy to be HQ-to-Branch\_B and Remote Policy to Branch\_B which are

newly created. Click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Policy			
Local policy:	HQ-to-Branch_A 💌	RANGE, 192.168.167.0-192.168.168.0	
Remote policy:	Hub HQ-to-Branch 💌	SUBNET, 192.168.169.0/24	
Advance			
Phase 2 Setting			
SA Life Time:	86400	(180 - 3000000 Seconds)	
Advance			
Related Settings			
Zone:	IPSec_VPN 💌	0	

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# ZYXEL

# Spoke\_Branch\_A

Go to **CONFIGURATION > VPN > IPSec VPN > VPN Gateway**, select **Enable**. Type the **VPN Gateway Name** used to identify this VPN gateway.

Then, configure the **Secure Gateway** IP as the **Hub\_HQ**'s Gateway IP address (in the example, 172.16.10.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Hub\_HQ**'s Pre-Shared Key and click **OK**.

General Settings	
VPN Gateway Name:	Spoke_Branch_A
IKE Version IKEv1 IKEv2	
Gateway Settings My Address	
<ul> <li>Interface</li> </ul>	ge2 V DHCP client 172.16.20.1/255.255.255.
🔍 Domain Name / IPv4	
Peer Gateway Address	
Static Address	Primary 172.16.10.1 Secondary 0.0.0.0
Fall back to Primary Peer	Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address 🛛 🚺	

#### CONFIGURATION > VPN > IPSec VPN > VPN Gateway

# ZYXEL

Authentication		
Pre-Shared Key	•••••	
🗖 unmasked		
© Certificate	default 🗸	(See My Certificates)
🔍 User Based PSK	Remote_Client 💌	0
Advance		
Phase 1 Settings		
SA Life Time:	86400	(180 - 3000000 Second
Negotiation Mode:	Main 💌	
Advance		

#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection and select Enable.

Type the **Connection Name** used to identify this VPN connection. Select scenario

as Site-to-site and VPN Gateway which is configured in Step 1.

## CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings	
🗷 Enable	
Connection Name:	Spoke_Branch_A
Advance	
VPN Gateway	
Application Scenario	
Site-to-site	
© Site-to-site with Dynami	c Peer
© Remote Access (Server	Role)
Remote Access (Client)	Role)
O Vpn Tunnel Interface	
VPN Gateway:	Spoke_Branch_A v ge2 172.16.10.1, 0.0.0.0



Click **Create new Object** on the upper bar to add the address of the local network behind **Branch A** and **the** address range of the local network behind **Hub\_HQ** to **Branch\_B**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object

#### **Local Policy**

🕂 Add Address Rule			$? \times$
Name: Address Type: Network:	Branch_A SUBNET 192.168.167.0	~	
Netmask:	255.255.255.0	ОК	Cancel

#### **Remote Policy**

🕂 Add Address Rule			?×
Name:	HQ-to-Branch_B		
Address Type:	RANGE	~	
Starting IP Address:	192.168.168.0		
End IP Address:	192.168.169.0		
		ок	Cancel

Set Local Policy to be Branch\_A and Remote Policy to HQ-to-Branch\_B which are newly created. Click OK.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Policy		
Local policy:	Branch_A 💌	SUBNET, 192.168.167.0/24
Remote policy:	HQ-to-Branch_B 💌	RANGE, 192.168.168.0-192.168.169.0
Advance		
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)
Advance		
Related Settings		
Zone:	IPSec_VPN 💌	0



# ZYXEL

# Spoke\_Branch\_B

Go to **CONFIGURATION > VPN > IPSec VPN > VPN Gateway**, select **Enable**. Type the **VPN Gateway Name** used to identify this VPN gateway.

Then, configure the **Secure Gateway** IP as the **Hub\_HQ**'s Gateway IP address (in the example, 172.16.10.1). Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Hub\_HQ**'s Pre-Shared Key and click **OK**.

### CONFIGURATION > VPN > IPSec VPN > VPN Gateway

General Settings		
🗷 Enable		
VPN Gateway Name:	Spoke_Branch_B	
IKE Version		
IKEv1		
© IKE√2		
Gateway Settings		
My Address		
Interface	ge2	<ul> <li>DHCP client 172.16.30.1/255.255.255.</li> </ul>
🔍 Domain Name / IPv4		
Peer Gateway Address		
🖲 Static 🔒	Primary 172.16.10.1	
Address	Secondary 0.0.0.0	
Fall back to Primary Peer	Gateway when possible	
Fall Back Check Interval:	300	(60-86400 seconds)
🔍 Dynamic Address 🛛 🚺		

# ZYXEL

Authentication			
Pre-Shared Key	•••••	•••••	
🗖 unmasked			
© Certificate	default	(See <u>My Certificates</u> )	
🔍 User Based PSK	Remote_Client	1	
<ul> <li>Advance</li> </ul>			
Phase 1 Settings			
SA Life Time:	86400	(180 - 3000000 Second	
Negotiation Mode:	Main	r	
Advance			

#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection and select Enable.

Type the **Connection Name** used to identify this VPN connection. Select scenario

as Site-to-site and VPN Gateway which is configured in Step 1.

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings	
🗹 Enable	
Connection Name:	Spoke_Branch_B
Advance	
VPN Gateway	
Application Scenario	
Site-to-site	
Site-to-site with Dynami	c Peer
Remote Access (Server	Role)
Remote Access (Client	Role)
O Vpn Tunnel Interface	
VPN Gateway:	Spoke_Branch_B v ge2 172.16.10.1, 0.0.0.0

Click **Create new Object** on the upper bar to add the address of local network behind **Branch B** and address range of local network behind **Hub\_HQ** to **Branch\_A**.

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object Local Policy

🕂 Add Address Rule		$? \times$
Name:	Branch B	<b>^</b>
Address Type:	SUBNET V	
Network:	192.168.169.0	
Netmask:	255.255.255.0	•
	ОК	Cancel

#### **Remote Policy**

🕂 Add Address Rule		?×
Name: Address Type: Starting IP Address: End IP Address:	HQ-to-Branch_A RANGE 192.168.167.0 192.168.168.0	
	ок	Cancel

#### Set Local Policy to be Branch\_B and Remote Policy to HQ-to-Branch\_A which are

newly created. Click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Policy		
Local policy:	Branch_B 🗸	SUBNET, 192.168.169.0/24
Remote policy:	HQ-to-Branch_A 💌	RANGE, 192.168.167.0-192.168.168.0
Advance		
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)
Advance		
Related Settings		
Zone:	IPSec_VPN	0

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## Test the IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### Hub\_HQ > CONFIGURATION > VPN > IPSec VPN > VPN Connection

Pv4 Configuration						
🕂 Ac	ld 📝 Edit	📋 Remove  💡 Activate	🖗 Inactivate  🍓 Connect	🌐 Disconnect 🛛 🔚 Object References		
#						
1	💡 🧠	Hub_HQ-to-Branch_A	Hub_HQ-to-Branch_A	HQ-to-Branch_B/=Branch_A		
2	9	Hub_HQ-to-Branch_B	Hub_HQ-to-Branch_B	HQ-to-Branch_A/= Branch_B		
	Page 1	of 1 🕨 🕨 Show 50	▼ items		Displaying 1 - 2 of 2	

#### Spoke\_Branch\_A > CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4 Con	Pv4 Configuration							
🕂 Ado	d 🗹 Edit	📋 Remove	💡 Activate	Inactivate	🍓 Connect	Disconnect	Object References	
# S	Status		Name		VPN	Gateway	Policy	
1			Spoke_	Branch_A	Spok	e_Branch_A	Branch_A/=HQ-to-Branch_B	
	Page 1	of 1 🕨	Show 50	✓ items				Displaying 1 - 1 of 1

# IPv4 Configuration Add Edit Remove Activate Inactivate Object References # Status Name VPN Gateway Policy 1 Peter Spoke\_Branch\_B Spoke\_Branch\_B Branch\_B/#HQ-to-Branch\_A If I of 1 I Show 50 items Displaying 1 - 1 of 1

#### Spoke\_Branch\_B > CONFIGURATION > VPN > IPSec VPN > VPN Connection



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.

#### Hub\_HQ > MONITOR > VPN Monitor > IPSec > Hub\_HQ-to-Branch\_A

· · · ·							
4 Disconnect   Connectio	n Check						
# Name▲	Policy	My Address	Secure Gat	Up Time	Timeout	Inbou	Outb
1 Hub_HQ-to-Branch_A	192.168.168.0-192.168.169.0<>192.168.167.0/24	172.16.10.1	P: 172.16.20.1	584	85836	0(0 by	0(0 by
2 Hub_HQ-to-Branch_B	192.168.167.0-192.168.168.0<>192.168.169.0/24	172.16.10.1	P: 172.16.30.1	23	86397	0(0 by	0(0 by
∢ ∢ Page 1 of 1 ▶ )	Show 50 🗸 items					Displaying	1 - 2 of 2
Connectivity Check	$?$ $\times$						
Connectivity Check							
IP Address: 192.16	8.167.1						
	OK Cancel						
		_1					
Result		$\times$					
(i) ICMP Conne	activity Check PASS on Hub_HQ-to-Bro	anch_A					
	ОК						

#### Hub\_HQ > MONITOR > VPN Monitor > IPSec > Hub\_HQ-to-Branch\_B

n Disconnect 🤮 Connection Check								
1	Hub_HQ-to-Branch_A	192.168.168.0-192.168.169.0<>192.168.167.0/24	172.16.10.1	P: 172.16.20.1	584	85836	0(0 by	0(0 by
2	Hub_HQ-to-Branch_B	192.168.167.0-192.168.168.0<>192.168.169.0/24	172.16.10.1	P: 172.16.30.1	23	86397	0(0 by	0(0 by
	Page 1 of 1 🕨 🕅	Show 50 🕶 items					Displaying	1 - 2 of 2

Connectivity Check						
Connectivity Cl	neck					
IP Address:	192.168.169.1					
	ОК	Cancel				



Result		×
<b>(</b> )	ICMP Connectivity Check PASS on Hub_HQ-to-Branch_E	в
	ОК	

#### Spoke\_Branch\_A > MONITOR > VPN Monitor > IPSec

n Disconnect  😫 Connection Check							
# Name	Policy	My Address	Secure Gateway	Up Time	Timeout	Inbou	Outb
1 Spoke_Branch_A	192.168.167.0/24<>192.168.168.0-192.168.169.0	172.16.20.1	P: 172.16.10.1	30	73410	0(0 by	0(0 by
∢ ∢ Page 1 of 1	Show 50 🗸 items					Displaying	1 - 1 of 1
Connectivity Check	?×						
Connectivity Check							
IP Address: 192	.168.168.1						
	OK Cancel						
Result			दा				
			2				
	onnectivity Check PASS on Spoke-	Branch_A					
$\sim$							
	OK						

#### Spoke\_Branch\_B > MONITOR > VPN Monitor > IPSec

🕀 Disconnect   Q Connect	ion Check						
# Name							
1 Spoke_Branch_B	192.168.169.0/24<>192.168.167.0-192.168.168.0	172.16.30.1	P: 172.16.10.1	115	86305	0(0 b	0(0 b
∢ ∢ Page 1 of 1 →	Show 50 🗸 items				0	Displaying	1 - 1 of 1
Connectivity Check							
Connectivity Check							
IP Address: 192.1	68.168.1						
	OK Cancel						

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Result	[	X
í	ICMP Connectivity Check PASS on Spoke-Branch_B	ł
	ОК	

# What Could Go Wrong?

If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. All ZyWALL/USG units must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG



If you see that Phase 1 IKE SA process done but still get [info] log message as below, please check ZyWALL/USG and SonicWALL Phase 2 Settings. All ZyWALL/USG units must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

19	2017-09-11	info	IKE	[SA] : No proposal chosen	IKE_LOG
20	2017-09-11	info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
31	2017-09-11	info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
32	2017-09-11	info	IKE	Phase 1 IKE SA process done	IKE_LOG

Make sure the all ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

By default, NAT traversal is enabled on ZyWALL/USG, so please make sure the remote IPSec device also has NAT traversal enabled.



# How to Use Dual-WAN to Perform Fail-Over on VPN Using the VPN Concentrator

This is an example of using Dual-WAN to perform fail-over on a hub-and-spoke VPN with the HQ ZyWALL/USG as the hub and spoke VPNs to Branches A and B. When the VPN tunnel is configured, traffic passes between branches via the hub (HQ). Traffic can also pass between spoke-and-spoke through the hub. If the primary WAN interface is unavailable, the backup WAN interface will be used. When the primary WAN interface is available again, traffic will use that interface again.



Hub & Spoken VPN Using the VPN Concentrator with Backup

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



# Set Up the IPSec VPN Tunnel on the ZyWALL/USG Hub\_HQ-to-Branch\_A

Go to **CONFIGURATION > VPN > IPSec VPN > VPN Gateway**, select **Enable**. Type the **VPN Gateway Name** used to identify this VPN gateway.

Then, configure the **Primary** Gateway IP as the **Branch A**'s **wan1** IP address (in the example, 172.16.20.1) and **Secondary** Gateway IP as the **Branch A**'s **wan2** IP address (in the example, 172.100.120.1). Select **Fall back to Primary Peer Gateway when possible** and set desired **Fall Back Check Interval** time.

Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Branch A**'s Pre-Shared Key and click **OK**.

General Settings	
🗷 Enable	
VPN Gateway Name:	Hub_HQ-to-Branch_A
IKE Version	
IKEv1	
© IKEv2	
Gateway Settings	
My Address	
Interface	ge2 DHCP client 172.16.10.1/255.255.255.
🔘 Domain Name / IPv4	
Peer Gateway Address	
🖲 Static 🔒	Primary 172.16.20.1
Address	Secondary 172.100.120.1
Fall back to Primary Pee	er Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address 🛛 🕕	

#### CONFIGURATION > VPN > IPSec VPN > VPN Gateway



Authentication			
Pre-Shared Key	•••••	•••••	
🗖 unmasked			
© Certificate	default	~	(See My Certificates)
🔍 User Based PSK	admin	~	0
Advance			
Phase 1 Settings			
SA Life Time:	86400		(180 - 3000000 Second
Negotiation Mode:	Main	~	
💌 Advance			

#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection and select Enable.

Type the **Connection Name** used to identify this VPN connection. Select scenario

as Site-to-site and VPN Gateway which is configured in Step 1.

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings	
🗷 Enable	
Connection Name:	Hub_HQ-to-Branch_A
Advance	
VPN Gateway	
Application Scenario	
Site-to-site	
© Site-to-site with Dynamic	c Peer
Remote Access (Server)	Role)
Remote Access (Client	Role)
Vpn Tunnel Interface	
VPN Gateway:	Hub_HQ-to-Branct Y ge2 172.16.20.1, 172.100.120.1





Click **Create new Object** to add the address of local network behind **Hub\_HQ** and an address of local network behind **Branch A**.

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object

#### Local Policy

		?)
Hub_HQ		i i
SUBNET	~	
192.168.168.0		
255.255.255.0		
	OK	Cancel
	Hub_HQ SUBNET 192.168.168.0 255.255.255.0	Hub_HQ SUBNET 192.168.168.0 255.255.255.0

#### **Remote Policy**

Add Address Rule		? X
Name:	Spoke_Branch_A_LO	- 1
Address Type:	SUBNET 💌	
Network:	192.168.167.0	
Netmask:	255.255.255.0	
	ОК	Cancel

Set Local Policy to be Hub\_HQ and Remote Policy to Branch\_A which are newly

created. Click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Policy		
Local policy:	Hub_HQ ¥	SUBNET, 192.168.168.0/24
Remote policy:	Spock_Branch_A_L ▼	SUBNET, 192.168.167.0/24
Advance		
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)
Advance		
Related Settings		
Zone:	IPSec_VPN 💌	0



## Hub\_HQ-to-Branch\_B

Go to **CONFIGURATION > VPN > IPSec VPN > VPN Gateway**, select **Enable**. Type the **VPN Gateway Name** used to identify this VPN gateway.

Then, configure the **Primary** Gateway IP as the **Branch B**'s **wan1** IP address (in the example, 172.16.30.1) and **Secondary** Gateway IP as the **Branch B**'s **wan2** IP address (in the example, 172.100.130.1). Select **Fall back to Primary Peer Gateway when possible** and set desired **Fall Back Check Interval** time.

Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Branch A**'s Pre-Shared Key and click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Gateway

General Settings	
🛛 Enable	
VPN Gateway Name:	Hub_HQ-to-Branch_B
IKE Version	
IKEv1	
© IKEv2	
Gateway Settings	
My Address	
<ul> <li>Interface</li> </ul>	ge2 DHCP dient 172.16.10.1/255.255.255.
Domain Name / IPv4	
· · · · · · ·	
Peer Gateway Address	170.1/00.1
Static ()	Primary 172.16.30.1
Address	Secondary 172.100.130.1
🗷 Fall back to Primary Peer G	ateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)

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Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
© User Based PSK	admin	~	0
Advance			
Phase 1 Settings			
SA Life Time:	86400		(180 - 3000000 Seconds
Negotiation Mode:	Main	~	
Advance			

#### Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection to enable VPN

Connection. Select scenario as **Site-to-site** and VPN Gateway which is configured

in Step 1.

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings	
Enable Connection Name:	Hub_HQ-to-Branch_B
VPN Gateway	
Application Scenario	
Site-to-site	
© Site-to-site with Dynam	ic Peer
Remote Access (Serve)	Role)
Remote Access (Clien)	Role)
O Vpn Tunnel Interface	
VPN Gateway:	Hub_HQ-to-Branch y ge2 172.16.30.1, 172.100.130.1


Click **Create new Object** to add an address of local network behind **Hub\_HQ** and an address of local network behind **Branch B**.

## CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object

#### **Local Policy**

🕂 Add Address Rule			?×
Name:			
Address Type:	SUBNET	~	
Network:	192.168.168.0		
Netmask:	255.255.255.0		
	_		
		OK	Cancel

#### **Remote Policy**

🕂 Add Address Rule		?×
Namo	Spoke Branch B LO(	A
Address Type:	SUBNET	
Network:	192.168.169.0	
Netmask:	255.255.255.0	
	ОК	Cancel

Set Local Policy to be Hub\_HQ and Remote Policy to Branch\_B which are newly created. Click OK.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Hub_HQ 🗸	SUBNET, 192.168.168.0/24
Spock Branch B L 💌	SUBNET, 192.168.169.0/24
86400	(180 - 3000000 Seconds)
IPSec_VPN	0
	Hub_HQ Spock Branch B L 86400 IPSec_VPN



# Hub\_HQ Concentrator

In the ZyWALL/USG, go to **CONFIGURATION > VPN > IPSec VPN > Concentrator**, add a VPN Concentrator rule. Select VPN tunnels to the same member group and click **Save**.

Add VPN Con	centrator		
Name:	Hub-and-Spoke		
Available VPN_to_VPC VPN_to_Azur WIZ_VPN_HG WIZ_VPN_Bro Hub_HQ_to_ Hub_HQ_to_	e anch Branch_A Branch_B	Me ↑ ↓ ↓	mber
🕂 Add VPN Co	oncentrator		
Name:	Hub-and-Spoke		
Available			Member
VPN_to_VP VPN_to_Az Hub_HQ_to WIZ_VPN_B Spoke_Bran Spoke_Bran Hub_HQ_to	C ure o_Branch_B ranch nch_A nch_B o_Branch_A	<ul> <li></li> <li></li></ul>	Hub_HQ-to-Branch_A Hub_HQ-to-Branch_B

# Spoke\_Branch\_A

Go to **CONFIGURATION > VPN > IPSec VPN > VPN Gateway**, select **Enable**. Type the **VPN Gateway Name** used to identify this VPN gateway.

Then, configure the **Primary** Gateway IP as the **Hub\_HQ**'s **wan1** IP address (in the example, 172.16.10.1) and **Secondary** Gateway IP as the **Hub\_HQ**'s **wan2** IP address (in the example, 172.100.110.1). Select **Fall back to Primary Peer Gateway when possible** and set desired **Fall Back Check Interval** time.

Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Hub\_HQ**'s Pre-Shared Key and click **OK**.

General Settings	
🛛 Enable	
VPN Gateway Name:	Spoke_Branch_A
IKE Version	
IKEv1	
© IKEv2	
Gateway Settings	
My Address	
Interface	ge2 DHCP client 172.16.20.1/255.255.255.
🔍 Domain Name / IPv4	
Peer Gateway Address	
🖲 Static 👔	Primary 172.16.10.1
Address	Secondary 172.100.110.1
🗷 Fall back to Primary Peer C	Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address 🛛 🕕	

## CONFIGURATION > VPN > IPSec VPN > VPN Gateway

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	*	(See <u>My Certificates</u> )
O User Based PSK	Remote_Client	~	0
Advance			
Phase 1 Settings			
SA Life Time:	86400		(180 - 3000000 Seconds
Negotiation Mode:	Main	•	
Advance			

### Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection and select Enable.

Type the **Connection Name** used to identify this VPN connection. Select scenario

as Site-to-site and VPN Gateway which is configured in Step 1.

## CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings	
🗷 Enable	
Connection Name:	Spoke_Branch_A
Advance	
VPN Gateway	
Application Scenario	
Site-to-site	
© Site-to-site with Dyn	amic Peer
🔍 Remote Access (Se	rver Role)
🔍 Remote Access (Cli	ent Role)
O Vpn Tunnel Interfac	e
VPN Gateway:	Spoke_Branch_A y ge2 172.16.10.1, 172.100.110.1



Click **Create new Object** to add the address of local network behind **Branch A** and an address of local network behind **Hub\_HQ** 

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object Local Policy

🕂 Add Address Rule		? ×
Name:	Spoke_Branch_A_LO	
Address Type:	SUBNET 👻	
Network:	192.168.167.0	
Netmask:	255.255.255.0	- 1
	OK	Cancel

#### **Remote Policy**

🕂 Add Address Rule			?×
Name:	Hub HQ		
Address Type:	SUBNET	~	
Network:	192.168.168.0		
Netmask:	255.255.255.0		
		OK	Cancel

#### Set Local Policy to be Spoke\_Branch\_A\_LOCAL and Remote Policy to Hub\_HQ

which are newly created. Click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Policy		
Local policy:	Spoke_Branch_A_L 💌	SUBNET, 192.168.167.0/24
Remote policy:	Hub_HQ 💌	SUBNET, 192.168.168.0/24
Advance		
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)
Advance		
Related Settings		
Zone:	IPSec_VPN 💌	0

Go to Network > Routing > Policy Route to add a Policy Route to allow traffic from Spoke\_Branch\_A to Spoke\_Branch\_B.

Click **Create new Object** and set the address to be the local network behind the **Spoke\_Branch\_B**. Select **Source Address** to be the local network behind the **Spoke\_Branch\_A**. Then, scroll down the **Destination Address** list to choose the newly created **Spoke\_Branch\_B\_LOCAL** address. Click **OK**.

Criteria	
User:	any 💌
Incoming:	any (Excluding ZyV 💌
Source Address:	Spoke_Branch_A_L 🕶
Destination Address:	Spoke_Branch_B_L 💌
DSCP Code:	any 💌
Schedule:	none 💌
Service:	any 💌
Next-Hop	
Туре:	VPN Tunnel
VPN Tunnel:	Spoke_Branch_A

Network > Routing > Policy Route

## Spoke\_Branch\_B

Go to **CONFIGURATION > VPN > IPSec VPN > VPN Gateway**, select **Enable**. Type the **VPN Gateway Name** used to identify this VPN gateway.

Then, configure the **Primary** Gateway IP as the **Hub\_HQ**'s **wan1** IP address (in the example, 172.16.10.1) and **Secondary** Gateway IP as the **Hub\_HQ**'s **wan2** IP 150/751



address (in the example, 172.100.110.1). Select Fall back to Primary Peer Gateway when possible and set desired Fall Back Check Interval time.

Type a secure **Pre-Shared Key** (8-32 characters) which must match your **Hub\_HQ**'s Pre-Shared Key and click **OK**.

General Settings	
🗷 Enable	
VPN Gateway Name:	Spoke_Branch_B
IKE Version	
IKE∨1	
© IKEv2	
Gateway Settings	
My Address	
Interface	ge2 DHCP client 172.16.30.1/255.255.255.
🔍 Domain Name / IPv4	
Peer Gateway Address	
🖲 Static 🔒	Primary 172.16.10.1
Address	Secondary 172.100.110.1
🛛 Fall back to Primary Peer 🤇	Gateway when possible
Fall Back Check Interval:	(60-86400 seconds)
🔍 Dynamic Address (	
Authentication	
Pre-Shared Key	•••••
🔲 unmasked	
© Certificate	default 💙 (See <u>My Certificates</u> )
O User Based PSK	Remote_Client 💙 🚺
Advance	
Phase 1 Settings	
SA Life Time:	86400 (180 - 3000000 Seconds)
Negotiation Mode:	Main
Advance	

### CONFIGURATION > VPN > IPSec VPN > VPN Gateway



Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection and select Enable.

Type the **Connection Name** used to identify this VPN connection. Select scenario as **Site-to-site** and VPN Gateway which is configured in Step 1.

## CONFIGURATION > VPN > IPSec VPN > VPN Connection > General Settings and VPN Gateway

General Settings	
🗷 Enable	
Connection Name:	Spoke_Branch_B
Advance	
VPN Gateway	
Application Scenario	
Site-to-site	
Site-to-site with Dynamic	: Peer
Remote Access (Server	Role)
Remote Access (Client I	Role)
O Vpn Tunnel Interface	
VPN Gateway:	Spoke_Branch_B v ge2 172.16.10.1, 172.100.110.1

Click **Create new Object** to add the address of local network behind **Branch B** and an address of local network behind **Hub\_HQ**.

# CONFIGURATION > VPN > IPSec VPN > VPN Connection > Create new Object Local Policy

🕂 Add Address Rule		?×
Namo	Spoke Branch B LO(	*
Address Type:	SUBNET	
Network:	192.168.169.0	
Netmask:	255.255.255.0	<b>.</b>
	ОК	Cancel

#### **Remote Policy**

🕂 Add Address Rule			?×
Name:	Hub_HQ		<u>^</u>
Address Type:	SUBNET	~	
Network:	192.168.168.0		
Netmask:	255.255.255.0		
		OK	Cancel





## Set Local Policy to be Spoke\_Branch\_B\_LOCAL and Remote Policy to Hub\_HQ

which are newly created. Click **OK**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Policy

Policy		
Local policy:	Spoke_Branch_B_L 💌	SUBNET, 192.168.169.0/24
Remote policy:	Hub_HQ 💌	SUBNET, 192.168.168.0/24
Advance		
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)
Advance		
Related Settings		
Zone:	IPSec_VPN 💌	0

Go to Network > Routing > Policy Route to add a Policy Route to allow traffic from Spoke\_Branch\_B to Spoke\_Branch\_A.

Click **Create new Object** and set the address to be the local network behind the **Spoke\_Branch\_A**. Select **Source Address** to be the local network behind the **Spoke\_Branch\_B**. Then, scroll down the **Destination Address** list to choose the newly created **Spoke\_Branch\_A\_LOCAL** address. Click **OK**.

#### Network > Routing > Policy Route

Criteria	
User:	any 💌
Incoming:	any (Excluding ZyV 💙
Source Address:	Spoke_Branch_B_L 💌
Destination Address:	Spoke_Branch_A_L 💌
DSCP Code:	any 💌
Schedule:	none 💌
Service:	any 💌
Next-Hop	
Туре:	VPN Tunnel 💌
VPN Tunnel:	Spoke_Branch_B 💌



## Test the IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### Hub\_HQ > CONFIGURATION > VPN > IPSec VPN > VPN Connection

v4 Cor	nfiguration				
🕂 Ad	ld 📝 Edit	📋 Remove  💡 Activate	💡 Inactivate  🍓 Connect	🍓 Disconnect 🛛 🔚 Object References	
1	🥊 📵	Hub_HQ-to-Branch_A	Hub_HQ-to-Branch_A	Hub_HQ/spoke_Branch_A_LOCAL	
2	9 🏨	Hub_HQ-to-Branch_B	Hub_HQ-to-Branch_B	Hub_HQ/a Spoke_Branch_B_LOCAL	
	Page 1	of 1 🕨 🕅 Show 50	✓ items		Displaying 1 - 2 of 2

#### Spoke\_Branch\_A > CONFIGURATION > VPN > IPSec VPN > VPN Connection

Pv4 Co	onfiguration							
+ A	dd 🗹 Edit	📋 Remove	💡 Activate	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	🝓 Connect	R Disconnect	🖷 Object References	
#	Status			VPN Gatew		Policy		
1	💡 🏨	Spoke-Branch	1_A	Spoke-Brand	ch_A	■Spoke-B	ranch_A_LOCAL <b>/</b> =Hub_HQ	
	Page 1	of 1 🕨 🕨	Show 50	✓ items				Displaying 1 - 1 of 1

#### Spoke\_Branch\_B > CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4	Configuration				
G	Add 🗹 Edit	🍵 Remove 💡 Activate	🖗 Inactivate  🍓 Connec	ct 🍓 Disconnect 📔 Object References	
#	tatus Status	Name	VPN Gateway	Policy	
1	💡 🏨	Spoke-Branch_B	Spoke-Branch_B	Spoke-Branch_B_LOCAL/= Hub_HQ	
	Page	of 1 🕨 🕨 Show 50	▼ items		Displaying 1 - 1 of 1



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.

#### Hub\_HQ > MONITOR > VPN Monitor > IPSec > Hub\_HQ-to-Branch\_A

🕀 Disconnect  🤮 Connecti	ion Check						
# Name	Policy	My Addr	• Secure Gatew	Up Time	Timeout	Inbound(	Outboun
1 Hub_HQ-to-Branch_A	192.168.168.0/24<>192.168.167.0/24	172.16.10.1	P: 172.16.20.1	690	85730	1 (46 bytes)	1 (60 bytes)
2 Hub_HQ-to-Branch_B	192.168.168.0/24<>192.168.169.0/24	172.16.10.1	P: 172.16.30.1	505	85915	1 (78 bytes)	0(0 bytes)
∢ ∢ Page 1 of 1 ▶	Show 50 🕶 items					Display	/ing 1 - 2 of 3
Connectivity Check	(?)×						
Comparing the Charal							
Connectivity Check							
IP Address: 192.1	68.167.1						
	OK Cancel						
Result							
Reson							
(i) ICMP Cor	inectivity Check PASS on H	ub_HQ-to-	Branch_A				
	OK						

### Hub\_HQ > MONITOR > VPN Monitor > IPSec > Hub\_HQ-to-Branch\_B

<b>(</b>	Disconnect 🤮 Connecti	ion Check						
#								
1	Hub_HQ-to-Branch_A	192.168.168.0/24<>192.168.167.0/24	172.16.10.1	P: 172.16.20.1	690	85730	1 (46 bytes)	1 (60 bytes)
2	Hub_HQ-to-Branch_B	192.168.168.0/24<>192.168.169.0/24	172.16.10.1	P: 172.16.30.1	505	85915	1 (78 bytes)	0(0 bytes)
	✓ Page 1 of 1 →	▶ Show 50 ▼ items					Display	ring 1 - 2 of 2

Connectivity Che	ck	?X
Connectivity Cl	neck	
IP Address:	192.168.169.1	
	ОК	Cancel

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Result		×
i	ICMP Connectivity Check PASS on Hub_HQ-to-Branch_	В
	ОК	

## Spoke\_Branch\_A > MONITOR > VPN Monitor > IPSec

Result	×
i	ICMP Connectivity Check PASS on Spoke-Branch_A
	ОК

## Spoke\_Branch\_B > MONITOR > VPN Monitor > IPSec

ę	🖣 Dis	sconnect  🤮 Con	nection Check						
	1	Spoke_Branch_B	192.168.169.0/24<>192.168.168.0/24	172.16.30.1	P: 172.16.10.1	4	73436	0(0 bytes)	0(0 bytes)
		Page 1 of 1	Show 50 🕶 items					Displo	aying 1 - 1 of 1

Connectivity	Check ?X	
Connectivi IP Address	ty Check s: 192.168.168.1	
	OK Cancel	
Result		$\times$
i	ICMP Connectivity Check F	ASS on Spoke-Branch_B
	ОК	

# What Could Go Wrong?

If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. All ZyWALL/USG units must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

Priority	Category	Message	Note
info	IKE	Recv:[NOTIFY:INVALID_COOKIE]	IKE_LOG
info	IKE	Send:[ID][HASH][NOTIFY:INITIAL_CONTACT]	IKE_LOG
Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found, Dropping TCP packet	IPSec
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG

If you see that Phase 1 IKE SA process done but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. All ZyWALL/USG units must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

19	2017-09-11 info	IKE	[SA] : No proposal chosen	IKE_LOG
20	2017-09-11 info	IKE	[ID] : Tunnel [Server] Phase 2 Local policy mismatch	IKE_LOG
31	2017-09-11 info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
32	2017-09-11 info	IKE	Phase 1 IKE SA process done	IKE_LOG

Make sure the all ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

By default, NAT traversal is enabled on ZyWALL/USG, so please make sure the remote IPSec device also has NAT traversal enabled.

# How to Configure IPSec VPN with ZyWALL IPSec VPN Client

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN between a ZyWALL/USG and a ZyWALL IPSec VPN Client. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25) and ZyWALL IPSec VPN

ZyWALL IPSec VPN Client with VPN Tunnel Connected

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# Set Up the ZyWALL/USG IPSec VPN Tunnel

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings for Configuration Provisioning** wizard to create a VPN rule that can be used with the ZyWALL IPSec VPN Client. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard	
Wizard Type > VPN Settings > Wizard Completed	
Welcome	
© VPN Settings	
- Wizard Type	
- VPN Settings	
- Wizard Completed	
VPN Settings for Configuration Provisioning	
- Wizard Type	
- VPN Settings	
- Wizard Completed	
VPN Settings for L2TP VPN Settings	
- VPN Settings	
- General Settings	
- Wizard Completed	

Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and use a pre-shared key to be the authentication method. Click **Next**.

Quick Setup > VPN Setup Wizard > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Click **Next**.

VPN Setup Wizard	
Wizard Type > VPN Setting 1 2	Wizard Completed
Express Settings IKE Version	
IKEv1	
© IKE∨2	
Scenario	
Rule Name:	WIZ_VPN_PROVISIONING
Application Scenario:	Remote Access (Server Role)

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings-1

Type a secure **Pre-Shared Key** (8-32 characters). Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG.

Quick Setu	p > VPN Setu	> Wizard >	Welcome >	Wizard Tv	pe > VPN	Settinas-2

VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Completed		
Express Settings			
Configuration			
Secure Gateway:	Any		
Pre-Shared Key:	zyx12345		
Local Policy (IP/Mask):	192.168.1.33	/ 255.255.255.0	
Remote Policy (IP/Mask):	Any		



This screen provides a read-only summary of the VPN tunnel. Click **Save**.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings-3

VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Type > VPN Settings > Wizard Completed		
Express Settings Summary			
Rule Name:	WIZ_VPN_PROVISIONING		
Secure Gateway:	Any		
Pre-Shared Key:	zyx12345		
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0		
Remote Policy (IP/Mask):	Any		

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard	
Wizard Type > VPN Settings > V	Vizard Completed
	3
Express Settings	
Congratulations. The VPN , Summary	Access wizard is completed
Rule Name:	WIZ_VPN_PROVISIONING
Secure Gateway:	Any
Pre-Shared Key:	zyx12345
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	Any

Go to **CONFIGURATION > Object > User/Group > Add A User** and create a user account for the ZyWALL IPSec VPN Client user.

CONFIGURATION > Object > User/Group > Add A User

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# ZYXEL

User Name :	Remote_Client	
User Type:	user 💌	
Password:	•••••	
Retype:	•••••	
Description:	Local User	
Authentication Timeout ettings	Use Default Settings	O Use Manual Settings
Lease Time:	1440	minutes
Reauthentication Time:	1440	minutes

Go to CONFIGURATION > VPN > IPSec VPN > Configuration Provisioning. In the General Settings section, select the Enable Configuration Provisioning. Then, go to the Configuration section and click Add to bind a configured VPN Connection to Allowed User. Click Activate and Apply to save the configuration.

## CONFIGURATION > VPN > IPSec VPN > Configuration Provisioning

General Settings				
Enable Configuration Provisio	pning			
Authentication				
Client Authentication Method:	default 💌			
Configuration				
🔂 Add 🧉 Edit 🍵 Remove	♀ Activate ♀ Inactivate	Move		
# Status Priority 🔺	Туре			
1 💡 1	4in4	WIZ_VPN_PROVISIONING	Remote_Client	
∢ ∢ Page 1 of 1 ) )	Show 50 🔻 items			Displaying 1 - 1 of 1
		Apply Reset		

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# Set Up the ZyWALL IPSec VPN Client

Download **ZyWALL IPSec VPN Client** software from ZyXEL Download Library:

http://www.zyxel.com/support/download landing.shtml



Open ZyWALL IPSec VPN Client, select **CONFIGURATION > Get from Server**.

<b>Z</b> Z	Z ZyWALL IPSec VPN Client					
Con	Configuration Tools ?					
	Save	Ctrl+S				
	Import					
	Export					
	Get from Server					
	Move to USB Drive					
	Wizard					
	Quit					

### CONFIGURATION > Get from Server

Enter the WAN IP address or URL for the ZyWALL/USG in the **Gateway Address**. If you changed the default HTTPS **Port** on the ZyWALL/USG, and then enter the new one here. Enter the **Login** user name and **Password** exactly as configured on the ZyWALL or external authentication server. Click **Next**, you will see it's processing VPN configuration from the server.

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#### CONFIGURATION > Get from Server > Step 1: Authentication

👰 VPN Configuration Server Wiza	ard					
Step 1: Authentication         What are the parameters of the VPN Server Connection?						
You are going to download your VPN Configuration from the VPN Configuration Server. Enter below the authentication information required for the connection to the server.						
Gateway Address:	172.124.163.150 Port: 443					
Authentication:	Login + Password -					
Login:	Remote_Client					
Password:	•••••					
	Next > Cancel					

## CONFIGURATION > Get from Server > Step 2: Processing

VPN Configuration Server Wizard	×
Step 2: Processing Requesting the VPN Configuration.	ZyXEL
Downloading the VPN Configuration from the server:	
<ul> <li>Init Ok.</li> <li>Init crx server (172.124.163.150) Ok.</li> <li>Send https request</li> <li>Receive Config. from Server</li> <li>Write Config. file</li> <li>Apply Config. file</li> </ul>	
< Previous	Cancel



Then, you will see the **Configuration successful** page, click **OK** to exit the wizard.

#### CONFIGURATION > Get from Server > Configuration successful





Go to VPN Configuration > IKEv1, right click the WIZ\_VPN\_PROVISIONING and select Open tunnel. You will see the Tunnel opened on the bottom right of the screen.

VPN Configuration	eters OVISIONING		
	Open tunnel	Ctrl+O	
	Export		
	Сору	Ctrl+C	
	Rename	F2	
	Delete	Del	
VPN Configuration	eters DVISIONING PROVISIONING	VPN_PROV Tunnel opener	

## VPN CONFIGURATION > IKE V1 > WIZ\_VPN\_PROVISIONING > Open tunnel

# Test the IPSec VPN Tunnel

Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, the

**Status** connect icon is lit when the interface is connected.

## CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4 (	Configuration					
0	Add 🗹 Edit	🗋 Remove  🌻 Activate	♥ Inactivate	🚇 Connect	🕀 Disconnect 🛛 🔚 Object References	
#						
1	? 🖷	WIZ_VPN_PROVIS	NING	WIZ_VF	PN_PROVISIONING	<pre>wiz_vpn_provisioning_local/</pre>
$\  \boldsymbol{\P}$	Page 1	of 1 🕨 🕅 Show 50	✓ items			Displaying 1 - 1 of 1

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Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and **Inbound(Bytes)/Outbound(Bytes)** Traffic.

#### MONITOR > VPN Monitor > IPSec

6	側 Di	sconn	ect 🧯	Connection Check							
											Outbound (Bytes)
	1	N/A	N/A	WIZ_VPN_PROVISIONING	192.168.1.0/24<>172.101.30.73	172.101.30.150	D: 172.101.30.73	6	86414	21(1854 bytes)	0(0 bytes)

To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

```
PC with ZyWALL IPSec VPN Client installed > Window 7 > cmd > ping 192.168.1.33
```

```
C:\Documents and Settings\ZyXEL>ping 192.168.1.33

Pinging 192.168.1.33 with 32 bytes of data:

Reply from 192.168.1.33: bytes=32 time=27ms TTL=43

Reply from 192.168.1.33: bytes=32 time=32ms TTL=43

Reply from 192.168.1.33: bytes=32 time=26ms TTL=43

Reply from 192.168.1.33: bytes=32 time=27ms TTL=43

Ping statistics for 192.168.1.33:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 26ms, Maximum = 32ms, Average = 28ms
```

PC behind ZyWALL/USG > Window 7 > cmd > ping 172.101.30.73

C: \Documents and Settings \ZyXEL>ping 172.101.30.73
Pinging 172.101.30.73 with 32 bytes of data:
Reply from 172.101.30.73: bytes=32 time=18ms TTL=54
Reply from 172.101.30.73: bytes=32 time=17ms TTL=54
Reply from 172.101.30.73: bytes=32 time=17ms TTL=54
Reply from 172.101.30.73: bytes=32 time=16ms TTL=54
Ping statistics for 172.101.30.73:
 Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
 Minimum = 16ms, Maximum = 18ms, Average = 17ms

# What Can Go Wrong?

If you see [info] log message such as below, please make sure both ZyWALL/USG and ZyWALL IPSec VPN Client use the same **Pre-Shared Key** to establish the IKE SA.

### MONITOR > Log

Priority		Message	▼ Note
info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG

If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. ZyWALL/USG and ZyWALL IPSec VPN Client must use the same Encryption, Authentication method, DH key group and ID Type/Content to establish the IKE SA.

### MONITOR > Log

info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [WIZ_VPN_PROVISIONING] Phase 1 proposal mismatch	IKE_LOG

If you see that Phase 1 IKE SA process done but still get [alert] or [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG and ZyWALL IPSec VPN Client must use the same Active Protocol, Encapsulation, Proposal, PFS and set correct Local Policy to establish the IKE SA.

## MONITOR > Log

info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [WIZ_VPN_PROVISIONING] Phase 2 proposal mismatch	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_VPN_PROVISIONING] Phase 2 Local policy mismatch	IKE_LOG

If you see [alert] log message as below, please make sure you create a user account for the ZyWALL IPSec VPN Client user on ZyWALL/USG or the external authentication server. Or please check your password matches the settings in the user account.

#### MONITOR > Log

Priority	Cate	Message	Note
alert	User	Failed login attempt to Device from http/https (incorrect password or inexistent username)	Account: Remote_Client



Make sure the service HTTPS Port on IPSec VPN Client application is available.

Make sure the To-ZyWALL security policies allow IPSec VPN traffic to the ZyWALL/USG. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

The ZyWALL/USG supports UDP port 500 and UDP port 4500 for NAT traversal. If you enable this, make sure the To-ZyWALL security policies allow UDP port 4500 too.

# How to Configure Site-to-site IPSec VPN with FortiGate

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN between a ZYWALL/USG and a FortiGate router. The example instructs how to configure the VPN tunnel between each site. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL Site-to-site IPSec VPN with FortiGate Connected

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25) and FortiGate 100D



# Set Up the IPSec VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the FortiGate. Click **Next**.

Quick Setup > VPN Setup Wizard > Welcome

'PN Setup Wizard						
Vizard Type > VPN Settings > Wiza	izard Type > VPN Settings > Wizard Completed					
Velcome						
VPN Settings						
- Wizard Type						
- VPN Settings						
- Wizard Completed						
O VPN Settings for Configurat	on Provisioning					
- Wizard Type						
- VPN Settings						
- Wizard Completed						
◎ VPN Settings for L2TP VPN S	ettings					
- VPN Settings						
- General Settings						
- Wizard Completed						

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

#### Quick Setup > VPN Setup Wizard > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard		
Wizard Type > VPN Se	tings > Wizard Completed	
Express Settings		
IKE Version		
IKEv1		
© IKE√2		
Scenario		
Rule Name:	WIZ_VPN_Fortigate	
Site-to-site		
Site-to-site with	Dynamic Peer	
Remote Acces	(Server Role)	
Remote Acces	(Client Role)	

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Configure **Secure Gateway** IP as the FortiGate's WAN IP address (in the example, 172.100.30.40). Then, type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the FortiGate.

VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Completed		
Express Settings			
Configuration			
Secure Gateway:	172.100.30.40	(IP or FQDN)	
Pre-Shared Key:	ZyXEL123		
Local Policy (IP/Mask):	192.168.1.0	/ 255.255.255.0	
Remote Policy (IP/Mask):	192.168.2.0	/ 255.255.255.0	

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)



This screen provides a read-only summary of the VPN tunnel. Click **Save**.

## Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard	
Wizard Type > VPN Settings >	Wizard Completed
Express Settings Summary	
Rule Name:	WIZ_VPN_Fortigate
Secure Gateway:	172.100.30.40
Pre-Shared Key:	ZyXEL123
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.2.0 / 255.255.255.0

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed



Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show

Advanced Settings. Configure Authentication > Peer ID Type as Any to let the

ZyWALL/USG does not require to check the identity content of the remote IPSec router.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🔲 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
© User Based PSK	Remote_Client	~	0
Advance			
Local ID Type:	IPv4	~	
Content:	0.0.00		
Peer ID Type:	Any	~	
Content:	172.100.30.40		

# Set Up the IPSec VPN Tunnel on the FortiGate

In the FortiGate VPN > IPsec > Wizard > Custom VPN Tunnel (No Template), use the VPN Setup to create a Site-to-site VPN rule Name.

VPN > IPsec > Wizard > Custon	n VPN Tunnel (No Template)
-------------------------------	----------------------------

lame emplate	WIZ_VPN_ZyWALL
🔠 Dialup - FortiClient	t (Windows, Mac OS, Android)
🔠 Site to Site - Forti	Gate
Dialup - iOS (Nativ	re)
🛱 Dialup - Android (N	Native L2TP/IPsec)
🐻 Dialup - Cisco Fire	wall
📓 Site to Site - Cisco	)
Custom VPN Tunn	el (No Template)



Type the **Name** used to identify this VPN connection, configure **Remote Gateway** IP as the peer ZyWALL/USG's WAN IP address. Select the **Interface** which is connected to the Internet.

Name	WIZ_VPN_ZyWALL
Comments	Comments
Network	
IP Version	IPv4
Remote Gateway	Static IP Address
IP Address	172.101.30.68 Dialup User
Interface	wan1 v
Mode Config	amz ha1 ha2
NAT Traversal	V lan wan1
Keepalive Frequenc	10 wan2
Dead Peer Detection	V

Go to **Authentication** section, enter **Pre-shared Key** and choose negotiation **Mode** the same as the peer ZyWALL/USG's.

VPN > IPsec > Wizard > Custom VPN Tunnel (No Template) > Authentication

Addication	
Method	Pre-shared Key 🔻
Pre-shared Key	ZyXEL123 🕼 Show Key
IKE	
Version	1 0 2
Mada	Aggressive Main (ID protection)



Configure Phase 1 Proposal and Diffie-Hellman Group as the peer ZyWALL/USG Advanced Settings' **Phase 1 Settings > Proposal** and **Key Group**.

Phase 1 Pro	posal	Add
Encryption	DES 🔻	Authentication MD5 🔹 🗑 Remove
Encryption	AES256 V	DES tion SHA256 V MD5
Encryption	3DES 🔻	AES128 tion SHA256 T SHA256
Encryption	AES128 V	AES256 tion SHA1 T SHA384
Encryption	AES256 V	Authentication SHA1 T 🗑 Remove
Encryption	3DES 🔻	Authentication SHA1 🔻 🗃 Remove
Diffie-Hellman	Group	21 20 19 18 17 16
		🔲 15 📄 14 🔲 5 📄 2 📝 1
Key Lifetime (	seconds)	86400
Local ID		

VPN > IPsec > Wizard > Custom VPN Tunnel (No Template) > Phase 1 Proposal

Go to Phase 2 Selectors > Advanced and configure Phase 2 Proposal as the peer ZyWALL/USG Advanced Settings' Phase 2 Settings > Proposal.

Set Local Address to be the IP address range of the network connected to the FortiGate and Remote Address to be the IP address range of the network connected to the ZyWALL/USG.

Make sure you uncheck **Enable Perfect Forward Secrecy (PFS)** if this function is disabled in the peer ZyWALL/USG.

VPN > IPsec > Wizard > Custom VPN Tunnel (No Template) > Phase 2 Selectors

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Name		Local Address	;	Remote Ad	dress
WIZ_VPN_Zy	WALL 192	.168.2.0/255.255	.255.0	192.168.1.0/255	.255.255.0
Edit Phase 2 Name		WIZ VPN ZYWA	ALL		1
Comments		Comments		.:)	
Local Address		Subnet	▼ 192.168	.2.0/255.255.255.(	
Remote Addre	SS	Subnet	▼ 192.168	.1.0/255.255.255.(	
<ul> <li>Advanced</li> <li>Phase 2 Propo</li> </ul>	osal			O Add	
Encryption	DES 🔻	Authentication	SHA1 🔻	TRemove	
Encryption	AES256 V	NULL tion	SHA1 🔻	MULL MD5	
Encryption	3DES 🔻	3DES AES128 tion	SHA1 •	E SHA1 SHA384	
Encryption	AES128 V	AES192 AES256 tion	SHA256 V	f SHA512	
Encryption	AES256 V	Authentication	SHA256 V	Remove	
Encryption	3DES V	Authentication	SHA256 V	TREMOVE	
	<b>D</b> 1 1' <b>D</b>				



This screen provides a summary of the VPN tunnel. Click **OK** to exit the configuration page.

Comments	Comments		
Network			
IP Version			
Remote Gateway	Static IP Address	•	
IP Address	172.101.30.68		
Interface	wan1	•	
Mode Config			
NAT Traversal			
Keepalive Frequer	ncy 10		
Dead Peer Detection	n 🔽		
IKE Version : 1 , I	Mode : Main (ID protection)	laieu_key)	
Phase 1 Proposal			/ Edit
Algorithms : DES- 3DES-SHA1	MD5 AES256-SHA256, 3DES-SHA25	6, AES128-SHA1, AES256-S	HA1,
Diffie-Hellman Gr	roup 1		
XAUTH			/ Edit
Type : Disabled			
Phase 2 Selectors	;		
Name	Local Address	Remote Address	O Add

## VPN > IPsec > Wizard > Custom VPN Tunnel (No Template)

## Test the IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click **Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

### CONFIGURATION > VPN > IPSec VPN > VPN Connection



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and **Inbound(Bytes)/Outbound(Bytes)** traffic.

### MONITOR > VPN Monitor > IPSec



Go to FortiGate VPN > Monitor > IPsec Monitor and check the tunnel Status is up and Incoming Data/Outgoing Data traffic.

#### VPN > Monitor > IPsec Monitor

<b>▼Name</b>	🝸 Туре	<b>W</b> Remote Gateway	<b>▼ Status</b>	🝸 Incoming Data	🔻 Outgoing Data
WIZ_VPN_ZyWALL	Static IP or Dynamic DNS	172.101.30.68	🔿 Up	8.09 KB	13.78 KB

To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

### PC behind ZyWALL/USG > Window 7 > cmd > ping 192.168.2.33

C:\Documents and Settings\ZyXEL>ping 192.168.2.33						
Pinging 192.168.2.33 with 32 bytes of data:						
Reply from 192.168.2.33: bytes=32 time=27ms TTL=43						
Reply from 192.168.2.33: bytes=32 time=32ms TTL=43						
Reply from 192.168.2.33: bytes=32 time=26ms TTL=43						
Reply from 192.168.2.33: bytes=32 time=27ms TTL=43						
Ping statistics for 192.168.2.33: Packets: Sent = 4, Received = 4, Lost = 0 <0% loss),						
Approximate round trip times in milli-seconds: Minimum = 26ms,Maximum = 32ms,Average = 28ms						

PC behind FortiGate> Window 7 > cmd > ping 192.168.1.33

C:\Documents and Settings\ZyXEL>ping 192.168.1.33
Pinging 192.168.1.33 with 32 bytes of data:
Reply from 192.168.1.33: bytes=32 time=27ms TTL=43 Reply from 192.168.1.33: bytes=32 time=32ms TTL=43 Reply from 192.168.1.33: bytes=32 time=26ms TTL=43 Reply from 192.168.1.33: bytes=32 time=27ms TTL=43
Ping statistics for 192.168.1.33: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 26ms. Maximum = 32ms. Average = 28ms

## What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG and FortiGate must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

#### MONITOR > Log

Priority			
info	IKE	Send:[NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [WIZ_VPN_FortiGate] Phase 1 proposal mismatch	IKE_LOG
info	IKE	The cookie pair is : 0x70fb3b31ed922dc4 / 0x07f7812272f2e1a2 [count=3]	IKE_LOG
info	IKE	Recv IKE sa: SA([0] protocol = IKE (1), AES CBC key len = 192, HMAC-SHA256 PRF, HMAC-SHA256-1	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, 180/751


please check ZyWALL/USG and FortiGate Phase 2 Settings. Both ZyWALL/USG and FortiGate must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

### MONITOR > Log

info	IKE	[\$A] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [WIZ_VPN_FortiGate] Phase 2 proposal mismatch	IKE_LOG
info	IKE	Recv:[HASH][SA][NONCE][ID][ID]	IKE_LOG
info	IKE	Phase 1 IKE SA process done	IKE_LOG

Make sure the both ZyWALL/USG and FortiGate security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.

## How to Configure Site-to-site IPSec VPN with WatchGuard

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN between a ZYWALL/USG and a WatchGuard router. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL Site-to-site IPSec VPN with WatchGuard Connected

Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25) and WatchGuard XTM 515 (Firmware Version: 11.10.4).



### Set Up the IPSec VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the WatchGuard. Click **Next**.

Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard					
Wizard Type > VPN Settings >	Wizard Completed				
elcome					
VPN Settings					
- Wizard Type					
- VPN Settings					
- wizdra Completed					
VPN Settings for Config	guration Provisioning				
- Wizard Type					
- VPN Settings					
- Wizard Completed					
© VPN Settings for L2TP V	PN Settings				
- VPN Settings					
- General Settings					
- Wizard Completed					

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

### Quick Setup > VPN Setup Wizard > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

Wizard Type > VPN Settings > Wizard Completed 1 2 3 Express Settings	
Express Settings	
IKE Version	
INC Y GISION	
IKEv1	
© IKEv2	
Scenario	
Rule Name: VPN_to_WatchGuard	
Site-to-site	
Site-to-site with Dynamic Peer	
Remote Access (Server Role)	
Remote Access (Client Role)	

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Configure **Secure Gateway** IP as the WatchGuard's WAN IP address (in the example, 172.100.30.63). Then, type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the WatchGuard. Click **OK**.

Quick Setup > VPN	Setup Wizard >	Wizard Type > \	VPN Settings (0	Configuration)
-------------------	----------------	-----------------	-----------------	----------------

VPN Setup Wizard		
Wizord Type > VPN Settings > 1 2	Wizard Completed	
Express Settings Configuration		
Secure Gateway:	172.100.30.63	(IP or FQDN)
Pre-Shared Key:	ZyXEL123	255 255 255 0
Remote Policy (IP/Mask):	192.168.10.0	255.255.255.0



This screen provides a read-only summary of the VPN tunnel. Click Save.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard	
Wizord Type > VPN Settings >	Wizard Completed
Express Settings Summary	
Rule Name:	VPN_to_WatchGuard
Secure Gateway:	172.100.30.63
Pre-Shared Key:	ZyXEL123
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

VPN Setup Wizard	
Wizard Type > VPN Settings > W	fizard Completed
	3
Express Settings	
Congratulations. The VPN A Summary	Access wizard is completed
Rule Name:	VPN_to_WatchGuard
Secure Gateway:	172.100.30.63
Pre-Shared Key:	ZyXEL123
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings > Wizard completed

Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway, click Show Advanced Settings. Configure Authentication > Local ID Type as IPv4 and set the Content as



your ZyWALL/USG's **WAN IP Address** (in the example, 172.101.30.73). Then, configure **Authentication > Remote ID Type** as **IPv4** and set the **Content** as your WatchGuard's **External IP Address** (in the example, 172.100.30.63). Click **OK**.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
© User Based PSK	Remote_Client	~	0
Advance			
Local ID Type:	IP∨4	~	
Content:	172.101.30.73		
Peer ID Type:	IPv4	~	
Content:	172.100.30.63		

## Set Up the IPSec VPN Tunnel on the WatchGuard

Go to **Dashboard > Network Interfaces** to check your **External IP Address** (the Internet-facing interface) and **Trusted IP Address** (the Local IP address).

Dashboard > Net	work Interfaces
-----------------	-----------------

^	Network Interfaces					
	Link Status	Alias	IPv4 Address	Gateway		
0	Up	External	172.100.30.63/24	172.100.30.1		
0	Up	Trusted	192.168.10.1/24	0.0.0.0		
•	Down	Optional-1	0.0.0/0	0.0.0.0		
•	Down	Optional-2	0.0.0/0	0.0.0.0		
•	Down	Optional-3	0.0.0/0	0.0.0.0		
•	Down	Optional-4	0.0.0/0	0.0.0.0		
-	Down	Optional-5	0.0.0/0	0.0.0.0		
Zoo	m 🔍			Confi	gure	



In the WatchGuard VPN > Branch Office VPN > Gateway > General Settings create a Site-to-site VPN Gateway Name and set a secure Pre-Shared Key.

eneral Settings	Phase 1 Settings	5		
Credential Method				
<ul> <li>Use Pre-Shared</li> </ul>	Key *******			
🔵 Use IPSec Fireb	ox Certificate	<u> </u>		
ID		Certificate Name	Algorithm	
ID		Certificate Name	Algorithm	
ID		Certificate Name	Algorithm	
ID		Certificate Name	Algorithm	

VPN > Branch Office VPN > Gateway > General Settings > Credential Method

To add a Gateway Endpoint, click Add.

### VPN > Branch Office VPN > Gateway > General Settings > Gateway Endpoints

Local Type	Local ID	Local Interfac▲	Remote IP	Remote Type	Remote ID	Add
						Edit
						Remove

The new Gateway Endpoint dialog box appears. Configure your Local Gateway identity as WatchGuard's External IP Address (in the example, 172.100.30.63) and Remote Gateway identity as your ZyWALL/USG's WAN IP Address (in the example, 172.101.30.73). Click OK.

VPN > Branch Office VPN > Gateway > General Settings > Gateway Endpoints

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Gateway Endpoint Settings	×
A tunnel needs authentication on each side of the tunnel. Provide the configuration details for the gateway endpoints below.	
Local Gateway	
Specify the gateway ID for tunnel authentication.	
• By IP Address 172.100.30.63	
🔵 By Domain Name	
O By User ID on Domain	
🔘 By x500 Name	
External Interface External 🔻	
Remote Gateway	
Specify the remote gateway IP address for a tunnel.	
• Static IP Address 172.101.30.73	
O Dynamic IP Addresss	
Specify the gateway ID for tunnel authentication.	
<ul> <li>By IP Address 172.101.30.73</li> </ul>	
🕜 By Domain Name	e.
By User ID on Domain	0
O By x500 Name	
Attempt to resolve domain	
OK Cancel	
	_



Then, go to VPN > Branch Office VPN > Gateway > Phase 1 Settings to select negotiation Mode the same as your ZyWALL/USG's Phase 1 Settings. Make sure you enable both NAT Traversa and Dead Peer Detection options if both options are enabled in the ZyWALL/USG.

-	Help
ateway Name VPN_to_ZyWALL	
General Settings Phase 1 Settings	
Mode Main 🔻	
✔ NAT Traversa	
Keep-alive Interva 20 🗭 Seconds	
IKE Keep-alive	
Message Interv: 30 Seconds	
Max failure: 5	
☑ Dead Peer Detection (RFC370	
Traffic idle timeo≀ 20 🗭 Second≤	
Max retrie: 5	

Use **Transform Settings** to create the same security settings as in the ZyWALL/USG Phase 1 settings. Click **OK** and **Save** to exit the **Transform Settings** page.

VPN > Branch Office VPN > Gateway > Phase 1 Settings > Transform Settings

Transform Setting	S *	×	Add
Authentication	MD5 V		Edit
Encryption	DES V		Remove
SA Life	24 <b>•</b> hour •		Up
Key Group	Diffie-Hellman Group 1 🔻		Down
	OK Cancel		 



Then, go to VPN > Branch Office VPN > Tunnel to add a Tunnel Route Settings. In the Local IP section, set the Network IP to be the IP address range of the network connected to the WatchGuard. In the Remote IP section, set the Network IP to be the IP address range of the network connected to the ZyWALL/USG. Click OK.

2W	nnel Route Sett	lings	×
a	Addresses	NAT	.
	Local IP		
	Choose Ty	pe: Network IP ▼	
	Network	IP: 192.168.10.0 / 24	
	Remote IP		
	Choose Ty	pe: Network IP 🔻	R
	Network	IP: 192.168.1.0 / 24 🛉	
	Direction (	bi-directional V	
5	Enable b	roadcast routing over the tunnel	
		OK Cancel	

### VPN > Branch Office VPN > Tunnel > Address



Go to VPN > Branch Office VPN > Tunnel > Phase 2 Settings to create a Tunnel Name. Then, select the Gateway. Make sure you enable Perfect Forward Secrecy and select Diffie-Hellman Group 2. Then, scroll down Phase 2 Proposals and add the encryption types to match your ZyWALL/USG's VPN Connection > Phase 2 Settings. Click Save.

unnel	
Tunnel Name VPN_to_ZyWALL Gateway VPN to ZyWALL	Help (
Addresses Phase 2 Settings Multicast Settin	gs
Perfect Forward Secrecy	
Enable Perfect Forward Secrecy     Diffie-Hellman	Group 2
IPSec Proposals	
Phase 2 Proposals	Remove
	Up
	Down
ESP-3DES-MD5 🔻 Add	
ESP-AES-SHA1	
ESP-AES-MD5	
ESP-3DES-SHA1	Save Cancel
ESP-DES-SHA1	

VPN > Branch Office VPN > Tunnel > Phase 2 Settings



### Test the IPSec VPN Tunnel

Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

### CONFIGURATION > VPN > IPSec VPN > VPN Connection



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and **Inbound(Bytes)/Outbound(Bytes)** traffic.

### MONITOR > VPN Monitor > IPSec

ę	n Disconnect 🤬 Connection Check										
					Policy	<ul> <li>My Address</li> </ul>					
	1	N/A	N/A	VPN_to_WatchGuard	192.168.1.0/24	172.101.30.73	P: 172.100.30.63	97	76223	0(0 bytes)	0(0 bytes)

Go to WatchGuard System Status > VPN Statistics > Branch Office VPN and check the tunnel Status is up and Bytes In (Incoming Data) and Bytes Out (Outgoing Data).

#### System Status > VPN Statistics > Branch Office

VPN Statistics 5 120 Refresh Interval (30s):						Pause			
	Branch Office V	PN							Сору
	Name 🔺	Local	Remote	Gateway	Packets In	Bytes In	Packets Out	Bytes Out	Rekeys
	VPN_to_ZyWALL	192.168.10.0/24	192.168.1.0/24	172.100.30.63 - 172.101.30.73	265	15900	384	23635	0

To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

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PC behind ZyWALL/USG > Window 7 > cmd > ping 192.168.10.33

```
C:\Documents and Settings\ZyXEL>ping 192.168.10.33
Pinging 192.168.10.33 with 32 bytes of data:
Reply from 192.168.10.33: bytes=32 time=18ms TTL=54
Reply from 192.168.10.33: bytes=32 time=17ms TTL=54
Reply from 192.168.10.33: bytes=32 time=16ms TTL=54
Reply from 192.168.10.33: bytes=32 time=16ms TTL=54
Ping statistics for 192.168.10.33:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 16ms, Maximum = 18ms, Average = 17ms
```



C:\Documents and Settings\ZyXEL>ping 192.168.1.33 Pinging 192.168.1.33 with 32 bytes of data: Reply from 192.168.1.33: bytes=32 time=27ms TTL=43 Reply from 192.168.1.33: bytes=32 time=26ms TTL=43 Reply from 192.168.1.33: bytes=32 time=26ms TTL=43 Reply from 192.168.1.33: bytes=32 time=27ms TTL=43 Ping statistics for 192.168.1.33: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 26ms, Maximum = 32ms, Average = 28ms

## What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG and WatchGuard must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

### MONITOR > Log

Priority	<ul> <li>Category</li> </ul>	Message	Source	Destination	Note
info	IKE	Send:[NOTIFY:NO_PROPOSAL_CHOSEN]	172.101.30.73:500	172.100.30.63:500	IKE_LOG
info	IKE	[SA] : No proposal chosen	172.101.30.73:500	172.100.30.63:500	IKE_LOG
info	IKE	[SA] : Tunnel [VPN_to_WatchGuard] Phase 1 proposal mismatch	172.101.30.73:500	172.100.30.63:500	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message,



please check ZyWALL/USG and WatchGuard Phase 2 Settings. Both ZyWALL/USG and WatchGuard must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

### MONITOR > Log

info	IKE	[SA] : No proposal chosen	172.101.30.73:500	172.100.30.63:500	IKE_LOG
info	IKE	[SA] : Tunnel [VPN_to_WatchGuard] Phase 2 proposal mismatch	172.101.30.73:500	172.100.30.63:500	IKE_LOG
info	IKE	Recv:[HASH][SA][NONCE][ID][ID]	172.100.30.63:500	172.101.30.73:500	IKE_LOG
info	IKE	Phase 1 IKE SA process done	172.101.30.73:500	172.100.30.63:500	IKE_LOG

Make sure the both ZyWALL/USG and WatchGuard security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.

# ZYXEL

## How to Configure Site-to-site IPSec VPN with Cisco

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN between a ZYWALL/USG and a Cisco router. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL Site-to-site IPSec VPN with Cisco Connected

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25) and ISA500 (Firmware Version: 1.0.3).



## Set Up the IPSec VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the Cisco. Click **Next**.

Quick Setup > VPN Setup Wizard > Welcome

/PN Setup Wizard	
Vizard Type > VPN Settings >	Wizard Completed
Velcome	
VPN Settings	
- Wizard Type	
- VPN Settings	
- Wizard Completed	
© VPN Settings for Config	juration Provisioning
- Wizard Type	-
- VPN Settings	
- Wizard Completed	
© VPN Settings for L2TP V	PN Settings
- VPN Settings	
- General Settings	
- Wizard Completed	

Choose **Advanced** to create a VPN rule with the customize phase 1, phase 2

settings and authentication method. Click Next.

### Quick Setup > VPN Setup Wizard > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

VPN Setup Wizard		
Wizard Type > VPN Se	ttings > Wizard Completed	
Advanced Settings IKE Version		
IKEv1		
© IKE∨2		
Scenario		
Rule Name:	<u>VPN_to_Cisco</u>	
Site-to-site		
Site-to-site with	Dynamic Peer	
Remote Access	(Server Role)	
Remote Access	(Client Role)	

### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

Then, configure the **Secure Gateway** IP as the Cisco's Gateway IP address (in the example, 172.100.30.80); select **My Address** to be the interface connected to the Internet.

Set the desired **Negotiation**, **Encryption**, **Authentication**, **Key Group** and **SA Life Time** settings. Type a secure **Pre-Shared Key** (8-32 characters) which must match your Cisco **Pre-Shared Key**. Click **OK**.

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Phase 1 Setting)



VPN Setup Wizard		
Wizard Type > VPN Settings >	Wizard Completed	
2	•	
Advanced Settings		
Phase 1 Setting		
Secure Gateway:	172.100.30.80	(IP or FQDN)
My Address (interface):	gel 💌	
Negotiation Mode:	Main 💌	
Encryption Algorithm:	DES	
Authentication Algorithm:	MD5 👻	
Key Group:	DH2 🗸	
SA Life Time:	86400	(180 - 3000000 seconds)
🗹 NAT Traversal		
Dead Peer Detection (D)	OPD)	
Authentication Method		
Pre-Shared Key	/XEL123	
© Certificate d	efault 💌	

Continue to Phase 2 Settings to select the desired Encapsulation, Encryption, Authentication, and Perfect Forward Secrecy (PFS) settings.

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the Cisco. Click **OK**.

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Phase 2 Setting)

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VPN Setup Wizard			
Wizard Type > VPN Settings > W	lizard Completed		
2			
Advanced Settings			
Phase 2 Setting			
Active Protocol:	ESP 💌		
Encapsulation:	Tunnel 💌		
Encryption Algorithm:	3DES 💌		
Authentication Algorithm:	MD5 👻		
SA Life Time:	86400	(180 - 3000000 seconds)	
Perfect Forward Secrecy (PFS):	DH2 💙		
Policy Setting			
Local Policy (IP/Mask):	192.168.1.0	255.255.255.0	
Remote Policy (IP/Mask):	192.168.75.0	255.255.255.0	
Property			
🗹 Nailed-Up			

This screen provides a read-only summary of the VPN tunnel. Click **Save**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard	
Wizard Type > VPN Settings >	Wizard Completed
Advanced Settings	
Sommary	
Rule Name:	
Secure Gateway:	172.100.30.80
Pre-Shared Key:	ZyXEL123
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.75.0 / 255.255.255.0
Phase 1	
Negotiation Mode:	main
Encryption Algorithm:	des
Authentication Algorithm:	md5
Key Group:	DH2
Phase 2	
Active Protocol:	esp
Encapsulation:	tunnel
Encryption Algorithm:	3des
Authentication Algorithm:	md5

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard	
Wizord Type > VPN Settings > W	rizard Completed
	3
Advanced Settings	
Congratulations. The VPN A Summary	Access wizard is completed
Rule Name:	VPN_to_Cisco
Secure Gateway:	172.100.30.80
My Address (interface):	ge1
Pre-Shared Key:	ZyXEL123
Phase 1	
Negotiation Mode:	main
Encryption Algorithm:	des
Authentication Algorithm:	md5
Key Group:	DH2
SA Life Time:	86400
NAT Traversal:	true
Dead Peer Detection (DPD):	true
Phase 2	
Active Protocol:	esp
Encapsulation:	tunnel
Encryption Algorithm:	3des
Authentication Algorithm:	md5
SA Life Time:	86400
Perfect Forward Secrecy (PFS):	DH2
Policy	
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.75.0 / 255.255.255.0
Naîled-Up:	true

## Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show Advanced Settings. Configure Authentication > Peer ID Type as Any to let the

ZyWALL/USG does not require to check the identity content of the remote IPSec router.

Authentication			
Pre-Shared Key	•••••		
unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
O User Based PSK	Remote_Client	~	0
Advance			
Local ID Type:	IPv4	*	
Content:	0.0.00		
Peer ID Type:	Any	~	
Content:			

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

## Set Up the IPSec VPN Tunnel on the Cisco

To create an Address Object Name of your peer ZyWALL/USG Local IP address, go to Networking > Address Management > Address Objects and click Add Address. Select Network as the Type. Configure IP Address and Netmask to be the IP address range of the network connected to the ZyWALL/USG. Click OK.

Networking > Address Management > Address Objects



Address Objects					
음 Add Address	🗙 Delete				
D ID	Name				
<b>1</b>	DEFAUL YCP_POOL	Address Object - Ad	Jd/Edit	Help	
2	DEFAULT_IP	* Name:	ZyWALL		
3	DEFAULT_NETWOR	Type:	Network 💌		
4	EZVPN_aaa	* IP Address:	192.168.1.0		
5	GUEST_DHCP_POOL		Enter "0" in the IP address segment for a	range of	
6	GUEST_IP		For example, 192.168.1.0 indicates a rar	ige from	
		× Netmask:	255.255.255.0		
			DK	Cancel	

Go to VPN > Site-to-site > IKE Policies, click Add to create a new IKE Policy Name. Then, select Encryption, Hash, Pre-shared Key and D-H Group to match your ZyWALL/USG's VPN Gateway > Phase 1 Settings. Set Lifetime to 24 hours and click OK then click Save to exit the IKE Policies page.

E Policies	<u></u>
Add Delete	IKE Policy - Add/Edit       Help         Name:       ZyWALL         Encryption:       ESP_DES *         Hash:       SHA1 • MD5         Authentication:       Pre-shared Key         RSA_SIG       D-H Group:         Group 2 (1024bits) *         Lifetime:       24 Hour         Min       Sec         (Range: 3 minutes to 24 hours)
	х III

VPN > Site-to-site > IKE Policies



Go to VPN > Site-to-site > Transform Sets, click Add to create a new Transform Set name. Then, select Integrity and Encryption to match your ZyWALL/USG's VPN Connection > Phase 2 Settings. Click OK and click Save to exit the Transform Sets page.

Transform Sets
Transform Sets
Add X Delete
Name     Integrity     Transform Set - Add/Edit     Help
* Name: ZyWALL
ESP Integrity:  ESP_MD5_HMAC  ESP_SHA1_HMAC Encryption:  ESP_3DES  Cancel
Save Cancel

VPN > Site-to-site > Transform Sets

Go to VPN > Site-to-site > IPsec Policies and click Add. The new IPsec Policies dialog box appears. Go to Basic Settings, create IPsec policy Description name and click On the IPsec Policy Enable option.

Select Static IP as the Remote Type. Set Remote Address to be your ZyWALL/USG's WAN IP Address (in the example, 172.101.30.73). Enter the same Pre-Shared Key as you created in ZyWALL/USG. Then, set WAN Interface to the Internet-facing interface (found under Status > WAN Interface).

Select Local network to be the IP address range of the network connected to the Cisco (found under Status > LAN Interface) and Remote network to be the IP

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address range of the network connected to the ZyWALL/USG (Address Object created in Step 1)

IPsec Policies - Add/Edit		Help
Basic Settings Advance	d Settings VPN Failover	
* Description:	VPN_to_ZYWALL	
* IPsec Policy Enable:	● On 〇 Off	
* Remote Type:	Static IP 💌	
Remote Address:	172.101.30.73	
* Authentication Method:	Pre-Shared Key	
*	Key: ZyWALL123	
	○ Certificate	
	Local Certificate: default 💌	
	Remote Certificate: default	
WAN Interface:	WAN1 💌	
* Local network:	DEFAULT_NETWORK	
* Remote network:	ZyWALL 💌	
	OK C	ancel

#### VPN > Site-to-site > IPsec Policies > Basic Settings

Then, go to **Advanced Settings** enable **PFS** and **DPD** if you enable both options in the ZyWALL/USG. Set **IKE Policy** to be the **IKE Policy** created in Step 2 (found under **IKE Policy Link**); set **Transform** to be the **Transform Set** created in Step 3 (found under **Transform Link**) and **SA-Lifetime** to be **24** hours.

Click OK. The connection active dialog box appears. Click Activate Connection.

VPN > Site-to-site > IPsec Policies > Advanced Settings

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IPsec Policies - Add/Edit Help	þ
Basic Settings Advanced Settings VPN Failover	
PFS Enable: On Off	
DPD Enable: On Off	
Delay Time: 10 (Range: 10-300 s)	
Detection Timeout: 30 (Range: 30-1800 s)	
DPD Action: Restart 💌	
Apply NAT Policies: On  On  Off	
Translates Local Network: Select an address object 💌	
Translates Remote Network: Select an address object 💌	
IKE Policy: ZyWALL VIKE Policy Link	
Transform: ZyWALL Transform Link	
SA-Lifetime: 24 Hour 0 Min 0 Sec (Range: 3 minutes to 24 hours)	
Cancel	<u>]</u>

Do you w the settin	ant to make this connec ngs are saved?	tion active when
	Activate Connection	Do Not Activate



### Test the IPSec VPN Tunnel

### Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4 Configuration			
🔂 Add 🛛 🛃 Edit 🍵 Remove	🌻 🌻 Activate 🛛 Inactivate 🧃	Connect 🛯 @ Disconnect 🧧 Object References	
# Status 🔺	Name	VPN Gateway	Policy
1 🢡 🍓	VPN_to_Cisco	VPN_to_Cisco	VPN_to_Cisco_LOCAL/aVPN_to_Cisco_REMOTE
∢ ∢ Page 1 of 1 >	🕨 Show 50 💌 items		Displaying 1 - 1 of 1

Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and **Inbound(Bytes)/Outbound(Bytes)** traffic.

#### MONITOR > VPN Monitor > IPSec

€ D	isconnect   🔒 Co	nnection Check								
#										
1	N/A	N/A	VPN_to_Cisco	192.168.1.0/24<>192.168.2.0/24	172.101.30.73	P: 172.100.30.80	53	79147	0(0 bytes)	0(0 bytes)
$\  \  = \ $	Page 1 of	1 🕨 🕅 Show [	50 👻 items						C	isplaying 1 - 1 of 1

Go to Cisco VPN > VPN Status > IPsec VPN Status > Active Sessions and check the tunnel Status is up.

VPN > VPN Status > IPsec VPN Status > Active Sessions

Active Sessions Statist	tics Teleworker V	VPN Client					
Active Sessions	Active Sessions						
🖏 Disconnect							
Name	Status	VPN Type	WAN Interface	Remote Gateway	Local Network	Remote Network	Connect
VPN_to_ZyWALL	Up	Site to Site	WAN1	172.101.30.73	192.168.75.0/24	192.168.1.0/24	2

Go to Cisco VPN > VPN Status > IPsec VPN Status > Statics and check the Tx

Packets (Transmit data) and Rx Packets (Receive data).

VPN > VPN Status > IPsec VPN Status > Statistics



Active Sessions Statistics Teleworker VPN Client							
IPsec VPN Statist	IPsec VPN Statistic						
Name	VPN Type	WAN Interface	Remote Gateway	Tx Bytes	Rx Bytes	Tx Packets	Rx Packets
VPN_to_ZyWALL	Site to Site	WAN1	172.101.30.73	60665	45180	758	753

To test whether a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

```
PC behind ZyWALL/USG > Window 7 > cmd > ping 192.168.75.33
```

C:\Documents and Settings\ZyXEL>ping 192.168.75.33
Pinging 192.168.75.33 with 32 bytes of data:
Reply from 192.168.75.33: bytes=32 time=18ms TTL=54 Reply from 192.168.75.33: bytes=32 time=17ms TTL=54 Reply from 192.168.75.33: bytes=32 time=17ms TTL=54 Reply from 192.168.75.33: bytes=32 time=16ms TTL=54
Ping statistics for 192.168.75.33: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 16ms, Maximum = 18ms, Average = 17ms

PC behind Cisco> Window 7 > cmd > ping 192.168.1.33

```
C: \Documents and Settings \ZyXEL>ping 192.168.1.33

Pinging 192.168.1.33 with 32 bytes of data:

Reply from 192.168.1.33: bytes=32 time=27ms TTL=43

Reply from 192.168.1.33: bytes=32 time=32ms TTL=43

Reply from 192.168.1.33: bytes=32 time=26ms TTL=43

Reply from 192.168.1.33: bytes=32 time=27ms TTL=43

Ping statistics for 192.168.1.33:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 26ms, Maximum = 32ms, Average = 28ms
```

### What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG and Cisco must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

### MONITOR > Log

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Priority					
info	IKE	Send: [NOTIFY:NO_PROPOSAL_CHOSEN]	172.101.30.73:500	172.100.30.80:500	IKE_LOG
info	IKE	[SA] : No proposal chosen	172.101.30.73:500	172.100.30.80:500	IKE_LOG
info	IKE	[SA] : Tunnel [VPN_to_Cisco] Phase 1 proposal mismatch	172.101.30.73:500	172.100.30.80:500	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG and Cisco Phase 2 Settings. Both ZyWALL/USG and Cisco must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

### MONITOR > Log

info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	172.101.30.73:500	172.100.30.80:500	IKE_LOG
info	IKE	[SA] : No proposal chosen	172.101.30.73:500	172.100.30.80:500	IKE_LOG
info	IKE	[SA] : Tunnel [VPN_to_Cisco] Phase 2 proposal mismatch	172.101.30.73:500	172.100.30.80:500	IKE_LOG
info	IKE	Recv:[HASH][SA][NONCE][ID][ID]	172.100.30.80:500	172.101.30.73:500	IKE_LOG
info	IKE	Phase 1 IKE SA process done	172.101.30.73:500	172.100.30.80:500	IKE_LOG

Make sure the both ZyWALL/USG and Cisco security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.

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## How to Configure Site-to-site IPSec VPN with a SonicWALL router

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN between a ZYWALL/USG and a SonicWALL router. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely.



ZyWALL/USG Site-to-site IPSec VPN with SonicWALL

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25) and NSA240 (Firmware Version: SonicOS Enhanced 5.8.0.1-310)



## Set Up the IPSec VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the SonicWALL. Click **Next**.

VPN Setup Wizard	77.4	
Wizard Type > VPN Settings > Wizard	Completed	
Welcome		
<ul> <li>VPN Settings</li> <li>Wizard Type</li> </ul>		
- VPN Settings - Wizard Completed		
VPN Settings for Configuratio	n Provisioning	
- Wizard Type - VPN Settings - Wizard Completed		
O VPN Settings for L2TP VPN Set	ttings	
- VPN Settings - General Settings - Wizard Completed		

Quick Setup > VPN Setup Wizard > Welcome

Choose **Advanced** to create a VPN rule with the customize phase 1, phase 2 settings and authentication method. Click **Next**.

### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

PN Setup Wizard	
zard Type > VPN Settings > Wizard Completed	
2 0	
press Settings	
KE Version	
® IKEv1	
icenario	
Rule Name: VPN_to_SonicWALL	
Site-to-site	
Site-to-site with Dynamic Peer	
Remote Access (Server Role)	
Remote Access (Client Role)	

Then, configure the **Secure Gateway** IP as the SonicWALL's Gateway IP address (in the example, 172.100.20.23); select **My Address** to be the interface connected to the Internet.

Set the desired **Negotiation**, **Encryption**, **Authentication**, **Key Group** and **SA Life Time** settings. Type a secure **Pre-Shared Key** (8-32 characters) which must match your SonicWALL **Shared Secret**.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Phase 1 Setting)



VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Completed		
2	3		
Advanced Settings			
Phase 1 Setting			
Secure Gateway:	172.100.20.23	(IP or FQDN)	
My Address (interface):	gel 💌		
Negotiation Mode:	Main 💌		
Encryption Algorithm:	AES256 💌		
Authentication Algorithm:	SHA1 🗸		
Key Group:	DH2 💌		
SA Life Time:	86400	(180 - 3000000 seconds)	
🛛 NAT Traversal			
Dead Peer Detection (E)	OPD)		
Authentication Method			
Pre-Shared Key	<4u;4e.40fm06xk718		
© Certificate d	efault 💌		

Continue to Phase 2 Settings to select the desired Encapsulation, Encryption, Authentication, and SA Life Time settings.

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the SonicWALL. Click **OK**.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Phase 2 Setting)

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VPN Setup Wizard				
Wizard Type > VPN Settings > W	izard Completed			
2				
Advanced Settings				
Phase 2 Setting				
Active Protocol:	ESP 💌			
Encapsulation:	Tunnel 💌			
Encryption Algorithm:	AES128			
Authentication Algorithm:	SHA1 👻			
SA Life Time:	86400	(180 - 3000000 seconds)		
Perfect Forward Secrecy (PFS):	None 💌			
Policy Setting				
Local Policy (IP/Mask):	192.168.1.0	255.255.255.0		
Remote Policy (IP/Mask):	192.168.168.0	255.255.255.0		
Property				
🗹 Nailed-Up				

This screen provides a read-only summary of the VPN tunnel. Click **Save**.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard	VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Completed			
2				
Advanced Settings				
Summary				
Rule Name:	VPN_to_SonicWall			
Secure Gateway:	172.100.20.23			
Pre-Shared Key:	5k4u;4e.40fm06xk7187!			
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0			
Remote Policy (IP/Mask):	192.168.168.0 / 255.255.255.0			
Phase 1				
Negotiation Mode:	main			
Encryption Algorithm:	aes256			
Authentication Algorithm:	sha			
Key Group:	DH2			
Phase 2				
Active Protocol:	esp			
Encapsulation:	tunnel			
Encryption Algorithm:	aes128			
Authentication Algorithm:	sha			

Vote: The Phase 1 and Phase 2 settings established here must match the Phase 1 and Phase 2 settings configured later in the SonicWALL.



Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

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VPN Setup Wizard	
Wizard Type > VPN Settings > Wizard Completed	
Advanced Settings	
Congratulations. The VPN Access wizard is completed Summary	
Rule Name:	VPN_to_SonicWall
Secure Gateway:	172.100.20.23
My Address (interface):	ge1
Pre-Shared Key:	5k4u;4e.40fm08xk7187!
Phase 1	
Negotiation Mode:	main
Encryption Algorithm:	aes258
Authentication Algorithm:	sha
Key Group:	DH2
SA Life Time:	88400
NAT Traversal:	true
Dead Peer Detection (DPD):	true
Phase 2	
Active Protocol:	esp
Encapsulation:	tunnel
Encryption Algorithm:	aes128
Authentication Algorithm:	sha
SA Life Time:	88400
Perfect Forward Secrecy (PFS):	None
Policy	
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0
Remote Policy (IP/Mask):	192.168.188.0 / 255.255.255.0
Nailed-Up:	true

Go to VPN Gateway > Show Advanced Settings > Authentication to configure your Local ID Type and Peer ID Type to match your SonicWALL's VPN > Settings > VPN Policies > General > IKE Authentication > Local IKE ID and Peer IKE ID.

VPN Gateway > Show Advanced Settings > Authentication
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Authentication			
Pre-Shared Key	5k4u;4e.40fm06xk7	7187!	
🗹 unmasked			
© Certificate	default	~	(See <u>My Certificates</u> )
O User Based PSK	Remote_Client	~	0
Advance			
Local ID Type:	IPv4	~	
Content:	192.168.1.0		
Peer ID Type:	IPv4	~	
Content:	192.168.168.0		

## Set Up the IPSec VPN Tunnel on the SonicWALL

In the SonicWALL VPN > Settings > VPN Policies, click Add to create a new VPN policy. Select Policy Type to be the Site to Site, select Authentication Method to be

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the **IKE using Preshared Secret**. Type the ZyWALL/USG's WAN IP Address to be the **IPsec Primary Gateway Name or Address** (in the example, 172.10.120.11).

In the IKE Authentication section, set the Shared Secret to be the same as your ZyWALL/USG's Pre-Shared Key. Then, set the Local IKE ID and the Peer IKE ID to match your ZyWALL/USG's VPN Gateway > Show Advanced Settings > Authentication > Local ID Type and Peer ID Type.

VPN > Settings > VPN Policies > General

SONICWALL Network S	ecurity Appliance			
General Net	work Proposals	Advanced		
Security Policy				
Policy Type:		Site to S	ite 🔹	
Authentication Method:		IKE using Preshared Secret		
Name:		VPN_to_	ZyWALL	
IPsec Primary Gateway Na	me or Address:	172.10.12	20.11	
IPsec Secondary Gateway	Name or Address:	0.0.0.0		
IKE Authentication				
Shared Secret:	5k4u;4e.40fm06xk7187!			
Confirm Shared Secret:	5k4u;4e.40fm06xk7187!		Mask Shared Secret	
Local IKE ID:	IP Address	۲	192.168.168.0	
Peer IKE ID:	IP Address	•	192.168.1.0	

In the SonicWALL VPN > Settings > VPN Policies > Network, choose Local Network to be the IP address range of the network connected to the SonicWALL (found under SonicWALL > Network > Interfaces > LAN).



Go to **Remote Network** and create a new address IP address range of the network connected to the ZyWALL/USG. Then, scroll down the list to choose the newly created **Address Object** to be the **Remote Network**.

SONICWALL	Network Security Appliance		
General	Network Proposa	ls Advanced	
Local Netwo	orks		
Choose lo	cal network from list	Select Local Network	
	cal network non list	==== Address Objects ====	
Local net	vork obtains IP addresses using DH	ICP throug X0 IP	
Any addre	955	X1 Default Gateway	
		X1 IP	
Remote Net	works	==== Address Objects ====	
Use this V	PN Tunnel as default route for all 1	Internet traffic	
<ul> <li>Destinatio</li> </ul>	n network obtains IP addresses usi	ng DHCP through this VPN Tunnel	
Choose de	estination network from list	Select Remote Network	
		Select Remote Network	
SONICWALL	Network Security Appliance	Create new address object	
		==== Address Groups ====	
Name:	ZyWALL	alliP	
Zone Assignment:	LAN 🔻	relayagent	
Type:	Network •	==== Address Objects ====	
Network:	192.168.1.0		
Netmask:	255.255.255.0		
Remote Ne	etworks		
Use this	VPN Tunnel as default route for a	all Internet traffic	
O Destinat	ion network obtains IP addresses	using DHCP through this VPN Tunnel	
Choose	destination network from list	ZyWALL	]
		Select Remote Network	
		Create new address object	
		Create new address group	
		allIP	

relayagent

vWALL

= Address Objects ====

VPN > Settings > VPN Policies > Network



In the SonicWALL VPN > Settings > VPN Policies > Proposals > IKE (Phase 1) Proposal and set Exchange, DH Group, Encryption and Authentication to match your ZyWALL/USG's VPN Gateway > Show Advanced Settings > Phase 1 Settings.

Go to IKE (Phase 2) Proposal and set the Protocol, Encryption and Authentication to match your ZyWALL/USG's VPN Connection > Show Advanced Settings > Phase 2 Settings.

NICWALL Net	work Security /	Appliance		
General	Network	Proposals	Advanced	
IKE (Phase 1)	Proposal			
Exchange:			Main Mode	T
DH Group:			Group 2	۲
Encryption:			AES-256	•
Authentication:			SHA1	•
Life Time (seconds	):		28800	
Ipsec (Phase 2	) Proposal			
Protocol:			ESP	۲
Encryption:			AES-128	¥
Authentication:			SHA1	•
Enable Perfect	Forward Secrecy			
Life Time (seconds	):		28800	

VPN > Settings > VPN Policies > Proposals

Select Enable VPN and click Refresh Active.

VPN > Settings > VPN Global Settings



VPN Er Unique	<b>Globa</b> able V Firew	I <b>l Settings</b> PN all Identifier:					
VPN	Polici	es			Refresh Interva	al (secs) 10 Items per page 50	Items 3 to 3
	#	Name	Gateway	Destinations Re	efresh Active	Crypto Suite	Enable
	3	VPN_to_ZyWALL	172.10.120.11	192.168.1.0 - 192	2.168.1.255	ESP: DES/HMAC SHA1 (IKE)	

### Test the IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click **Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic.

#### MONITOR > VPN Monitor > IPSec

6	🖣 Di	sconnect	🙆 Connec	ction Check							
	1	N/A	N/A	VPN_to_SonicWALL	192.168.1.0/24<>192.168.2.0/24	172.101.30.73	P: 172.100	104	86316	0(0 bytes)	0(0 bytes)
		Page 1	of 1 )	🛛 🕅 Show 50 🔽 ite	ms					Displ	aying 1 - 1 of 1



Go to SonicWALL VPN > VPN Settings > VPN Policies, the status green light is on.

#### VPN > VPN Settings > VPN Policies

VPN Policies		Refresh Interval (secs) 10 Items	per page 50 Items 1	] to 3 (of 3)
🔲 # Name	Gateway	Destinations	Crypto Suite	Enable
1 VPN_to_ZyWALL	172.10.120.11	192.168.1.0 - 192.168.1.255	ESP: AES-128/HMAC SHA1 (IKE)	¥

Go to SonicWALL VPN > VPN Settings > Currently Active VPN Tunnels > VPN Tunnel Statics to check Tunnel valid time, Bytes In (Incoming Data) and Bytes Out (Outgoing Data).

#### VPN > VPN Settings > Currently Active VPN Tunnels

						VPN Tunnel Statisti	cs		]
						Create Time	10/04/2015 15:07:0	6 Delete A	
						Tunnel valid unti	il 10/04/2015 23:07:0	6	
						Packets In	378		
						Packets Out	370		
						Bytes In	20080		
						Bytes Out	16640		
Cur	rent	ly Active VPN Tunn	els 🕕 🕟	Refresh Interval (secs) 1	0 Items	Fragments In	s <b>0</b> to 1 (of 1)		$\bigcirc$
						Fragments Out	0		
	#	Created 👻	Name	Local	Remote _	Gatew	ay		
	1	10/04/2015 15:07:06	VPN_to_ZyWALL	192.168.168.0 - 192.168.168.255	192.168.1.0 192.168.1.2	) - 172.10.3 255	120.11 Renegotia	te 🦼	Ì

To test whether a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

PC behind ZyWALL/USG > Window 7 > cmd > ping 192.168.168.33

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```
C:\Documents and Settings\ZyXEL>ping 192.168.168.33
Pinging 192.168.168.33 with 32 bytes of data:
Reply from 192.168.168.33: bytes=32 time=18ms TTL=54
Reply from 192.168.168.33: bytes=32 time=17ms TTL=54
Reply from 192.168.168.33: bytes=32 time=16ms TTL=54
Reply from 192.168.168.33: bytes=32 time=16ms TTL=54
Ping statistics for 192.168.168.33:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 16ms, Maximum = 18ms, Average = 17ms
```

PC behind SonicWALL> Window 7 > cmd > ping 192.168.1.33

```
C:\Documents and Settings\ZyXEL>ping 192.168.1.33
Pinging 192.168.1.33 with 32 bytes of data:
Reply from 192.168.1.33: bytes=32 time=27ms TTL=43
Reply from 192.168.1.33: bytes=32 time=26ms TTL=43
Reply from 192.168.1.33: bytes=32 time=26ms TTL=43
Reply from 192.168.1.33: bytes=32 time=27ms TTL=43
Ping statistics for 192.168.1.33:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 26ms, Maximum = 32ms, Average = 28ms
```

### What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG and SonicWALL must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

MONITOR > Log



Priority	<ul> <li>Category</li> </ul>				
info	IKE	Send:[NOTIFY:NO_PROPOSAL_CHOSEN]	172.101.30.73:	172.100.30.80:	IKE_LOG
info	IKE	[SA] : No proposal chosen	172.101.30.73:	172.100.30.80:	IKE_LOG
info	IKE	[SA] : Tunnel [VPN_to_SonicWALL] Phase 1 proposal mismatch	172.101.30.73:	172.100.30.80:	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG and SonicWALL Phase 2 Settings. Both ZyWALL/USG and SonicWALL must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

#### MONITOR > Log

Priority					
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	172.101.30.73:	172.100.30.80:	IKE_LOG
info	IKE	[SA] : No proposal chosen	172.101.30.73:	172.100.30.80:	IKE_LOG
info	IKE	[SA] : Tunnel [VPN_to_SonicWALL] Phase 2 proposal mismatch	172.101.30.73:	172.100.30.80:	IKE_LOG
info	IKE	Recv:[HA\$H][\$A][NONCE][ID][ID]	172.100.30.80:	172.101.30.73:	IKE_LOG
info	IKE	Phase 1 IKE SA process done	172.101.30.73:	172.100.30.80:	IKE_LOG

Make sure the both ZyWALL/USG and SonicWALL security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.



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## How to Configure IPSec VPN Failover

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN with failover. The example instructs how to configure the VPN tunnel between each site if one site has multi-WAN. When the multi-WAN VPN failover is configured, IPSec VPN tunnels automatically fail over to a backup WAN interface if the primary WAN interface becomes unavailable.



ZyWALL Site-to-site IPSec VPN with multiple WAN failover

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25).



## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network (HQ)

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome

rd Type > VPN Settings > Wizard C 1 2	ompleted 3		
lcome			
VPN Settings			
- Wizard Type			
- VPN Settings			
- wizara Completea			
VPN Settings for Configuration	Provisioning		
- Wizard Type			
- VPN Settings			
- Wizard Completed			
DVPN Settings for L2TP VPN Settir	ngs		
- VPN Settings			
- General Settings			
Wizard Completed			

Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and use a pre-shared key to be the authentication method. Click **Next**.

Quick Setup > VPN Setup Wizard > Wizard Type





Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Express Settings
IKE Version
© IKE∨2
Scenario
Rule Name: WIZ_VPN_HQ
Site-to-site
© Site-to-site with Dynamic Peer
© Remote Access (Server Role)
Remote Access (Client Role)

Configure **Secure Gateway** IP as the peer ZyWALL/USG's WAN IP address (in the example, 172.100.30.54). Type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the peer ZyWALL/USG.

Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

## ZYXEL

VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
2	•				
Express Settings					
Configuration					
Secure Gateway:	172.100.30.54	(IP or FQDN)			
Pre-Shared Key:	ZyXEL123				
Local Policy (IP/Mask):	192.168.1.0	/255.255.255.0			
Remote Policy (IP/Mask):	192.168.10.0	/255.255.255.0			

This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)



Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed



VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
Express Settings	Express Settings				
Congratulations. The VPN Access wizard is completed Summary					
Rule Name:	WIZ_VPN_HQ				
Secure Gateway:	172.100.30.54				
Pre-Shared Key:	ZyXEL123				
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0				
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0				

Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show Advanced Settings. Configure Authentication > Peer ID Type as Any to let the ZyWALL/USG does not require to check the identity content of the remote IPSec router.

### CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
🗖 unmasked			
© Certificate	default	*	(See <u>My Certificates</u> )
🔍 User Based PSK	Remote_Client	*	0
Advance			
Local ID Type:	IPv4	*	
Content:	0.0.0.0		
Peer ID Type:	Any	•	
Content:	172.100.30.54		

## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network (Branch)



In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings

wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click

Next.

#### Quick Setup > VPN Setup Wizard > Welcome

VPN Se	etup Wizard
Wizard Ty	rpe > VPN Settings > Wizard Completed
Welcor	ne
• VP	N Settings
- \ - \ - \	Wizard Type VPN Settings Wizard Completed
© ∨P	N Settings for Configuration Provisioning
- \ - \ - \	Wizard Type VPN Settings Wizard Completed
© ∨P	N Settings for L2TP VPN Settings
- \	VPN Settings
- ( - )	General Settings Wizard Completed

Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and to use a pre-shared key. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Wizard Type



Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Click **Next**.



#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

VPN Setup Wizard				
Wizard Type > VPN Set	tings > Wizard Completed			
Express Settings				
IKE Version				
IKEv1				
© IKE∨2				
Scenario				
Rule Name:	WIZ <u>VPN</u> Branch			
Site-to-site				
© Site-to-site with [	Dynamic Peer			
Remote Access	(Server Role)			
Remote Access	(Client Role)			

Configure **Secure Gateway** IP as the peer ZyWALL/USG's WAN IP address (in the example, 172.101.30.68). Type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the peer ZYWALL/USG.

VPN Setup Wizard					
Wizard Type > VPN Settings >	Wizard Completed				
Express Settings					
Configuration					
Secure Gateway:	172.101.30.68	(IP or FQDN)			
Pre-Shared Key:	ZyXEL123				
Local Policy (IP/Mask):	192.168.10.0	/255.255.255.0			
Remote Policy (IP/Mask):	192.168.1.0	/ 255.255.255.0			

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)



This screen provides a read-only summary of the VPN tunnel. Click Save.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
Express Settings Summary					
Rule Name:	WIZ_VPN_Branch				
Secure Gateway:	172.101.30.68				
Pre-Shared Key:	ZyXEL123				
Local Policy (IP/Mask):	192.168.10.0 / 255.255.255.0				
Remote Policy (IP/Mask):	192.168.1.0 / 255.255.255.0				

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the

VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN >

**IPSec VPN > VPN Connection** screen. Click **Close** to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard						
Wizard Type > VPN Settings > Wizard Completed						
	3					
Express Settings						
Congratulations. The VPN J Summary	Congratulations. The VPN Access wizard is completed Summary					
Rule Name:	WIZ_VPN_Branch					
Secure Gateway:	172.101.30.68					
Pre-Shared Key:	ZyXEL123					
Local Policy (IP/Mask):	192.168.10.0 / 255.255.255.0					
Remote Policy (IP/Mask):	192.168.1.0 / 255.255.255.0					

Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show Advanced Settings. Configure Authentication > Peer ID Type as Any to let the ZyWALL/USG does not require to check the identity content of the remote IPSec router.



### CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings

#### > Authentication > Peer ID Type

Pre-shared Key
🗖 unmasked
Certificate default v (See <u>My Certificates</u> )
User Based PSK     Remote_Client     Y
Advance
Local ID Type:
Content: 0.0.0.0
Peer ID Type: Any 💙
Content: 172.101.30.68

Go to Configuration > VPN > IPSec VPN > VPN Gateway > Gateway Settings. Set My Address to be Domain Name/IP "0.0.0.0" (ZyWALL/USG will dial-up with the active WAN interface first). Set Peer Gateway Address > Static Address > Primary to be ZyWALL/USG\_HQ WAN1 IP address and Secondary to be ZyWALL/USG\_HQ WAN2 IP address.

#### Configuration > VPN > IPSec VPN > VPN Gateway > Gateway Settings

General Settings							
🗹 Enable							
VPN Gateway Name:	WIZ_VPN_Branch						
IKE Version							
IKEv1							
© IKEv2							
Gateway Settings							
My Address							
Interface	ge1 💙 Static 0.0.0.0/0.0.0						
Domain Name / IPv4	0.0.0.0						
Peer Gateway Address							
Static	Primary 172.101.30.68						
Address	Secondary 172 100 20 78						
	Secondary 172.100.20.78						
Eall back to Primary Pee	✓ Fall back to Primary Peer Gateway when possible						
Fall Back Check Interval:	300 (60-86400 seconds)						
🔍 Dynamic Address 🛛 🚺							



### Set up the WAN Trunk (ZyWALL/USG\_HQ)

Go to CONFIGURATION > Interface > Trunk > User Configuration > Add. Select

wan1 and wan2 into the trunk **Member** and set wan2 **Mode** to be **Passive**.

0	Add T	runk					?×
	Name: Load Balancing Algorithm: Load Balancing Index(es):			Multi_\ Least I Outbo	VAN_Failover .oad First und	▼ ▼	
	A	dd 🗹 E	dit 🍵 Remove	e 🏘 Move			
	#	Membe	er	Mode		Egress Bandwidth	
	1	wanl		Active		1048576 kbps	
	2	wan2		Passive		1048576 kbps	
		🕨 Page	0 of 0 🕨	▶  Show	50 💌 items	No data to display	
						OK Co	incel

Go to CONFIGURATION > Interface > Trunk > Configuration. Select Disconnect Connection before Falling Back. In the Default WAN Trunk, select User Configured Trunk to be the customized WAN trunk added in the previous step (Multi\_WAN\_Failover in this example).

CONFIGURATION > Interface > Trunk > User Configuration > Add

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Configuration					
☑ Disconnect Connections Before Falling Back 0					
Default WAN Trunk					
Advance					
Default Trunk Selection					
User Configured Trunk     Multi_WAN_Failove					
User Configuration					
🔁 Add 🛛 Edit 🍵 Remove 🔚 Object References					
# Name	Algorithm				
1 Multi_WAN_Failover	llf				
I of 1 ► ► Show 50 ◄ items	Displaying 1 - 1 of 1				

## Set up the Failover Command Line (ZyWALL/USG HQ)

#### Go to CONFIGURATION > Security Policy > Policy Control and add a To ZyWALL

rule to allow **SSH** service.

#### CONFIGURATION > Security Policy > Policy Control > Add corresponding

Add corresponding					?×
🛅 Create new Object 🔻					
Enable		_			
Name:	Any_to_ZyWall_SSH				
Description:			(Optional)		
From:	any	~			
To:	ZyWALL	*			
Source:	any	*			
Destination:	any	*			
Service:	SSH	~			
User:	any	*			
Schedule:	none	*			
Action:	allow	~			
Log matched traffic:	no	~			
				OK	Cancel



If the **Security Policy** is created but still cannot access to ZyWALL, please go to **CONFIGURAITON > System > SSH** to check do you **Enable** the **General Settings** and make sure the **Service Port** is correct and the same in your terminal program. Then, check the **Service Control Action** should be **Accept**.

#### CONFIGURAITON > System > SSH

General Settings			
🗹 Enable			
Version 1			
Server Port:	22		
Server Certificate:	default 💌		
Service Control			
🔂 Add 🛛 Edit 🍵 Re	emove 📣 Move		
# 🔺 Zone	Address	Action	
- ALL	ALL	Accept	
∢ ∢ Page 1 of	1 🕨 🕅 Show 50 💌 items		Displaying 1 - 1 of 1

Enter the command line in terminal mode (Using Tera Term in this example).

#### Tera Term command

Welcome to USG110
Username: admin
Password:
Router> configure terminal
Router(config)# client-side-vpn-failover-fallback activate

### Test the IPSec VPN Tunnel

8 Go to ZYWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, click Connect

on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection

I	Pv4 Configuration									
	🕂 A	dd 🗹	Edit 🍵 Remove	♀ Activate ♀ Inactivate	🍓 Connect	🍓 Disconnect 🛛 🖻 Object References				
	#	Status	s Name	VPN Gateway	Policy					
	1	9 🏨	WIZ_VPN_HQ	WIZ_VPN_HQ	■VPN_	to_Cisco_LOCAL <b>/=</b> VPN_to_Cisco_REMOTE				
		( Pag	e 1 of 1 🕨 🕨	Show 50 🕶 items			Displaying 1 - 1 of 1			



9 Go to ZyWALL/USG MONITOR > VPN Monitor > IPSec and verify the tunnel Up Time and Inbound(Bytes)/Outbound(Bytes) Traffic.

#### MONITOR > VPN Monitor > IPSec

6	🚱 Disconnect 🚷 Connection Check								
# Name A Policy My Address Secure C				Secure Gateway	Up Time	Timeout	Inbound(Bytes)	Outbound(Bytes)	
1	test	192.168.10.0/24<>192.168	172.100.30.54	P: 172.101.30.68	10	79190	0(0 bytes)	0(0 bytes)	

**10** Go to ZyWALL/USG\_Branch **MONITOR > Log**. Try to disconnect WAN1 interface (172.1.1.30.68) and you will see the VPN tunnel failover to WAN2 interface (172.100.20.78).

#### MONITOR > Log

Show Fiber	n Fhar							
	*-	Time	Priority	Crt.	Message	Source	Destination	Note
	1	2017-07-28 16:33:40	info	NE	Tunnel TWIZ, VPN, Branch/WIZ, VPN, Branch/0x3e0d59cFl built successfully	172.100.30.54:500	172.101.30.68-500	DOE LOG
	2	2017-07-28 16:33:40	info	IKE	[ESP des-cbc]hmac-sha1-96][SPI 0:934db8c0]0r3e0d59c7][Lifetime 86420]	172.100.30.54/500	172.101.30.68/500	IXE LOG
	3	2017-07-28 16:33:40	info	KE	[Policy: inv4(192.168.10.0-192.168.10.255)-inv4(192.168.1.0-192.168.1.255)]	172.100.30.54:500	172.101.30.68.500	IKE LOG
	4	2017-07-28 16:33:40	info	IKE	[Responder: 172, 100, 30, 54T] Initiation 172, 101, 30, 68]	172.100.30.54(500	172.101.30.68:500	IKE LOG
	5	2017-07-28 16:33:40	info	<b>RE</b>	Recy (HASH)	172.101.30.68/500	172.100.30.54.500	IKE LOG
	6	2017-07-28 16:33:40	info	NE	Send:[HASH][SATIVONCETID[TID]	172.100.30.54:500	172.101.30.68:500	IXE LOG
	7	2017-07-28 16:33:40	info	<b>RE</b>	Recy TSH lov4(192.168.1.0-192.168.1.255), TSH lov4(192.168.10.0-192.168.10.255).	172.101.30.68/500	172.109.30.54.500	IKE LOG
	8	2017-07-28 16:33:40	info	DXE	Recv IPSec sa: SA([0] protocol = ESP (3), spi len = 4, spi = 0x00000000, DES, HNAC-SHA1-96, N	172.101.30.68:500	172.100.30.54-500	IXE LOG
	9	2017-07-28 16:33:40	info	DKE	Recv[HASH][SATINONCE[]]D][]D]	172.101.30.68:500	172.100.30.54:500	IKE LOG
	10	2017-07-28 16:33:40	info	DXE	Phase 1 IKE SA process done	172.100.30.54:500	172.101.30.68-500	IXE_LOG
	11	2017-07-28 16:33:40	info	IKE	Send:[ID][HASH]	172.100.30.54:500	172.101.30.68-500	IKE LOG
	12	2017-07-28 16:33:40	info	DKE	Recv[ID][HASH[]NOTIFYIINITIAL_CONTACT]	172.101.30.68:500	172.100.30.54:500	IXE_LOG
	13	2017-07-28 16:33:39	info	IKE	Send: [KE][NONCE][PRV][PRV]	172.100.30.54:500	172.101.30.68:500	IKE_LOG
	14	2017-07-28 16:33:39	info	KE	Recv[KE][NONCE[[PRV][PRV]	172.101.30.68:500	172.100.30.54:500	IXE_LOG
	15	2017-07-28 16:33:39	info	IKE	Send [SA][VID][VID][VID][VID][VID][VID][VID][VID	172.100.30.54/500	172.101.30.68:500	IXE_LOG
	16	2017-07-28 16:33:39	into	DOE	The cookie pair is   0xd2addd756b30d4da / 0xb52d33b57l2a346a [counte#]	172.100.30.54(500	172.101.30.68.500	IXE LOG
	17	2017-07-28 16:33:39	info	KE	Recy IKE sa: SA[[0] protocol = IKE (1), DES, HMAC-MDS PRF, HMAC-MDS-96, 768 bit MODP; ].	172.101.30.68:500	172.100.30.54:500	IKE LOG
	18	2017-07-28 16:33:39	info	3/6	Recv[SA][VtD][VtD][VtD][VtD][VtD][VtD][VtD][VtD	172.101.30.68:500	172.100.30.54.500	DKE_LOG
	19	2017-07-28 16:33:39	info	DKE	The cookie pair is : 0xb52d33b57f2s346a / 0xd2addd756b30d4da [count=5]	172.101.30.68:500	172.100.30.54-500	IKE LOG
	20	2017-07-28 16:33:39	info	DXE	Recv Main Mode request from [172.101.30.48]	172.101.30.68:500	172.100.30.54:500	DKE_LOG
	21	2017-07-28 16:33:39	info	IKE	The cookie pair is : 0xd2addd756b30d4da / 0x00000000000000000	172.101.30.68:500	172.100.30.54.500	IXE LOG
	22	2017-07-28 16:33:38	info	D/E	[COOK38] Invalid cookie, no sa found [countsa2]	172.100.30.54:500	172.100.20.78-500	IXE LOG
	23	2017-07-28 16:33:38	info	DKE.	ISAKMP SA (WIZ VPN Branch) is disconnected	172.100.30.54/500	172.100.20.78/500	IXE LOG
	24	2017-07-28 16:33:38	info	KE	Received delete notification	172.100.20.78:500	172.100.30.54/500	IKE LOG
	25	2017-07-28 16:33:38	info	<b>IXE</b>	Recv[HASH][DEL]	172.100.20.78:500	172.100.30.54.500	IKE LOG
	26	2017-07-28 16(33:32	info	<b>KE</b>	Send(HASH)[NOTIFYR, U. THERE, ACK]	172.100.30.54/500	172.100.20.78.500	IKE LOG
	27	2017-07-28 16:33:32	info	DXE	Recv:[HR5H][NOTIFY:R_U_THERE]	172.100.20.78:500	172.100.30.54-500	IXE LOG
	28	2017-07-28 16:33:29	info	DOF	Recy[HASH][NOTIFOR U THERE ACK]	172,100,20,78:500	172.100.30.56/500	NE LOS
	29	2017-07-28 16:33:29	info	DE	The cookie pair is : 0xx4118/9322378e9c / 0x8/da0840858e0481 [count=4]	172.100.20.78:500	172.100.30.54.500	DELOG
	30	2017-07-28 16:33:29	info	DOE:	Send: HASHINOTIFY:R U THEREI	172.100.30.54:500	172.100.20.78-500	INE LOG
	31	2017-07-28 16:33:29	info	DE	The cookie pair is I 0x8/de0840858e0481 / 0xr4118/9322378e9c [count=5]	172.100.30.54(500	172.100.20.78.500	DELOS
	32	2017-07-28 16:33:01	info	IKE	Send:/HASHI/NOTIFY:R U THERE ACK!	172.100.30.54:500	172.100.20.78-500	IKE LOG
	33	2017-07-28 16:33:01	info	D/E	Recy[HASH][NOTIFY/R_U_THERE]	172.100.20.78:500	172.100.30.54.500	DKE LOG
	34	2017-07-28 16:32:59	info	IKE	Recy[HASH][NOTIFY:R U THERE ACK]	172.100.20.78/500	172.100.30.54/500	IKE LOG
	25	2017-07-28 16:32:59	info	D/E	The cookie pair is   0xc4118/9322378e9c / 0x8/de0840858e0481 [count=2]	172.100.20.78:500	172.100.30.54.500	IKE LOG
	36	2017-07-28 16:32:59	info	IKE	Send (HASH) NOTIFOR U THERE	172.100.30.54/500	172.100.20.78:500	IKE LOG
	37	2017-07-28 16:32:59	info	DKE	The cookie pay is I 0x8/de0840858e0481 / 0x04118/9322378e9c [count=2]	172.100.30.54(500	172.100.20.78.500	IXE LOG
	38	2017-07-28 16:32:31	info	DOE	ISAIONP SA [WIZ VPN Branch] is disconnected	172.100.30.54:500	172.101.30.68-500	IXE LOG
	29	2017-07-28 16:22:29	info	D/F	Tunnel [WIZ_VPN_Branch/WIZ_VPN_Branch/0xf71be093] bulk successfully	172.100.30.54(500	172.100.20.78-500	DKE LOG
	40	2017-07-28 16:32:29	info	IKE	[ESP des-cbc]hmac-sha1-96][SPI 0r/9e358d3a]0r/71be093][Lifetime 86420]	172.100.30.54:500	172.100.20.78:500	DKE LOG
	41	2017-07-28 16:32:29	info	DOE	[Policy: br/4(192.168.10.0-192.168.10.255)-br/4(192.168.1.0-192.168.1.255)]	172.100.30.54:500	172.100.20.78-500	DOE_LOG
	42	2017-07-28 16:32:29	info	DKE	[Responder:172.100.30.54][Initiator:172.100.20.78]	172.100.30.54:500	172.100.20.78:500	DKE_LOG
	43	2017-07-28 16:32:29	info	DKE	Send:[HASH][DEL] [count=6]	172.100.30.54:500	172.101.30.68:500	IKE_LOG
	44	2017-07-28 16:32:29	info	DKE .	Tunnel [WIZ_VPN_Branch/WIZ_VPN_Branch/0x7b264da9] is disconnected	172.100.30.54:500	172.101.30.68-500	DKE_LOG
	45	2017-07-28 16:32:29	info	IKE	The cookie pair is : 0x6e1a2364[4e3dcdb / 0x0da3cee9bc58614c [count=8]	172.100.30.54:500	172.101.30.68:500	DKE_LOG
	46	2017-07-28 16:32:29	info	IXE.	Recv(HASH)	172.100.20.78:500	172.100.30.54:500	DKE_LOG



### What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings.
 Both ZyWALL/USG at the HQ and Branch sites must use the same Pre-Shared Key, Encryption,
 Authentication method, DH key group and ID Type to establish the IKE SA.

#### MONITOR > Log

Priority			
info	IKE	Send:[NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [WIZ_VPN_HQ] Phase 1 proposal mismatch	IKE_LOG

12 If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

#### MONITOR > Log

Priority			
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [WIZ_VPN_HQ] Phase 2 proposal mismatch	IKE_LOG
info	IKE	Recv:[HASH][SA][NONCE][ID][ID]	IKE_LOG
info	IKE	Phase 1 IKE SA process done	IKE_LOG

- 13 Make sure the both ZyWALL/USG at the HQ and Branch sites security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.
- 14 Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.

# ZYXEL

## How to Configure L2TP over IPSec VPN while the ZyWALL/USG is behind a NAT router

This example shows how to use the VPN Setup Wizard to create a L2TP over IPSec VPN tunnel between ZyWALL/USG devices. The example instructs how to configure the VPN tunnel between each site while the ZyWALL/USG is behind a NAT router. When the L2TP over IPSec VPN tunnel is configured, each site can be accessed securely.



ZyWALL/USG L2TP over IPSec VPN while the ZyWALL/USG is behind a NAT router

## `∲́Note:

All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25).



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### Set Up the L2TP VPN Tunnel on the ZyWALL/USG\_HQ

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** for L2TP VPN Settings wizard to create a L2TP VPN rule that can be used with the remote Android Mobile Devices. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome

PN Setup Wizard	rd
zard Type > VPN Settings > Wizard Completed	Settings > Wizard Completed
elcome	
<ul> <li>VPN Settings         <ul> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul> </li> <li>VPN Settings for Configuration Provisioning         <ul> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul> </li> </ul>	ie gs mpleted for Configuration Provisioning ie gs mpleted
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>	for L2TP VPN Settings gs attings mpleted

Then, configure the Rule Name and set My Address to be the wan1 interface

which is connected to the Internet. Type a secure **Pre-Shared Key** (8-32

characters).

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings



VPN Setup Wizard						
VPN Settings > General Settin	VPN Settings > General Settings > Wizard Completed					
L2TP VPN Settings						
Rule Name:	WIZ_L2TP_VPN					
Phase 1 Setting						
My Address (interface):	wan1 💌					
Authentication Method						
Pre-Shared Key:	xyz12345					

Assign the remote users IP addresses range from 192.168.10.10 to 192.168.10.20 for use in the L2TP VPN tunnel and check **Allow L2TP traffic Through WAN** to allow traffic from L2TP clients to go to the Internet. Click **Next**.

Quick Setup	> VPN Setup Wizard	> Welcome >	• VPN Settings (L2TP	<b>VPN Settings)</b>
-------------	--------------------	-------------	----------------------	----------------------

VPN Setup Wizard					
VPN Settings > General Settings > Wizard Completed					
L2TP VPN Settings					
IP Address Pool:	RANGE 🗸	0			
Starting IP Address:	192.168.10.10				
End IP Address:	192.168.10.20				
First DNS Server (Optiona	ıl):				
Second DNS Server (Optional):					
Allow L2TP traffic Throu	ugh WAN				

15 This screen provides a read-only summary of the VPN tunnel. Click Save.

### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (Summary)



VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
Express Settings Summary				
Rule Name:	WIZ_L2TP_VPN			
Secure Gateway:	Any			
Pre-Shared Key:	xyz12345			
My Address (interface):	wan1			
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20			

Now the rule is configured on the ZyWALL/USG. The rule settings appear in the **VPN** > **L2TP VPN** screen. Click **Close** to exit the wizard.

VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
L2TP VPN Settings	L2TP VPN Settings				
Congratulations. The VPN , Summary	Access wizard is completed				
Rule Name:	WIZ_L2TP_VPN				
My Address (interface):	wan1				
Pre-Shared Key:	xyz12345				
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20				

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Wizard Completed

Go to **CONFIGURATION > VPN Connection > Create new Object > Create Address**, create an address object as the NAT router's WAN IP address (in the example, 172.100.20.30).

#### CONFIGURATION > VPN Connection > Create new Object > Create Address

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🕂 Add Address Rule	?
Name: Address Type: IP Address:	NAT_WAN_IP HOST ✓ 172.100.20.30
	OK Cancel

Go to **CONFIGURATION > VPN Connection > Policy > Local Policy**, select it be to the NAT router's WAN IP address (in the example, 172.100.20.30).

### CONFIGURATION > VPN Connection > Policy > Local Policy

General Settings		
🗷 Enable		
Connection Name:	WIZ_L2TP_VPN	
Advance		
VPN Gateway		
Application Scenario		
© Site-to-site		
🔍 Site-to-site with Dynan	nic Peer	
Remote Access (Serve	er Role)	
Remote Access (Clier	it Role)	
O Vpn Tunnel Interface		
VPN Gateway:	WIZ_L2TP_VPN ¥	ge1 0.0.0.0, 0.0.0.0
Policy		
Local policy:	NAT_WAN_IP	HOST, 172.100.20.30

Go to CONFIGURATION > VPN > L2TP VPN > Create new Object > User to add User Name and Password (4-24 characters). Then, set Allowed User to the newly created object (L2TP\_Remote\_Users/zyx168 in this example).

#### CONFIGURATION > VPN > L2TP VPN > Create new Object > User

L2TP VPN		
💷 Show Advanced S	ettings 🔠 Create	e new Object 🔻
General Settings	Config Walkth Addres	ss eshooting
🗷 Enable L2TP Ove	er IPSec	
VPN Connection:		WIZ_L2TP_VPN
IP Address Pool:		WIZ_L2TP_VPN_IP_4  RANGE, 192.168.10.10-192.168.10.20 ()
Authentication Me Advance	thod:	default v local
Allowed User:		any 💌
Keep Alive Timer:		60 (1-180 seconds)
First DNS Server (Op	otional):	Custom Defined 💌
Second DNS Serve	r (Optional):	Custom Defined 💌
First WINS Server (C	ptional):	
Second WINS Serve	er (Optional):	
User Configuration		
User Name :	L2TP_Remote_Users	
User Type:	user 💌	
Password:	•••••	
Retype:	•••••	
Description:	Local User	
Aumentication limeout Settings	Use Default Settings	
Lease Time:	1440 mir	inutes
Reauthentication Time:	1440 mir	inutes
		OK Cancel

## Set Up the NAT Router (Using ZyWALL USG device in this example)

#### Go to CONFIGURATION > Network > NAT > Add. Select the Incoming Interface on

which packets for the NAT rule must be received. Specified

the **User-Defined Original IP** field and Type the translated destination IP address that this NAT rule supports.



#### CONFIGURATION > Network > NAT > Add

General Settings	
Enable Rule	
Rule Name:	VPN_NAT
Port Mapping Type	
Classification:	© Virtual Server 🖲 1:1 NAT 💿 Many 1:1 NAT
Mapping Rule	
Incoming Interface:	wan1 👻
Original IP:	User Defined 💌
User-Defined Original IP:	172.100.20.30 (IP Address)
Mapped IP:	User Defined 💌
User-Defined Mapped IP:	192.168.1.33 (IP Address)
Port Mapping Type:	any

Go to **CONFIGURATION > Object > Address > Add**, create an address object as the ZyWALL/USU\_HQ's WAN IP address (in the example, 192.168.1.33).

#### CONFIGURATION > Object > Address

🔂 Add Address Rule		?×
Name: Address Type: IP Address:	L2TP_WAN_IP HOST	
	ОК	Cancel

Go to CONFIGURATION > Object > Service > Service Group, create a service

group for the following UDP ports:

UDP Port Number =  $1701 \rightarrow$  Used by L2TP

UDP Port Number =  $500 \rightarrow$  Used by IKE

UDP Port Number =  $4500 \rightarrow$  Used by NAT-T



#### CONFIGURATION > Service > Service Group

Add Service Group R	ule		?[
Configuration			
Name:	L2TP_Allow		
Description:			
Configuration			
Available		Member	
=== Object ==	= 🔺	===	Object ===
AH		NATT	
AIM		IKE	
AUTH		L2TP-UDP	
Any_TCP		<b>←</b>	
Any_UDP		-	
BGP			
BONJOUR	-		
			OK Cancel

Go to CONFIGURATION > Security Policy > Policy Control, add corresponding

rule to allow L2TP services.

🕂 Add corresponding			
🛅 Create new Object 🔻			
🗹 Enable			
Name:	L2TP_Allow		
Description:			(Optional)
From:	any	•	
To:	any (Excluding ZyV	•	
Source:	any	•	
Destination:	L2TP_WAN_IP	¥	
Service:	L2TP_Allow	¥	
User:	L2TP_Remote_User	•	
Schedule:	none	*	
Action:	allow	*	
Log matched traffic:	no	*	

CONFIGURATION > Security Policy > Policy Control



### Test the L2TP over IPSec VPN Tunnel

Use a smartphone or a PC to establish a L2TP VPN connection to the ZyWALL/USG. Configure the NAT's public IP address as the L2TP server address on the client. In this example using iOS device to test the result:

To configure L2TP VPN in an iOS 8.4 device, go to **Menu > Settings > VPN > Add VPN Configuration** and configure as follows.

**Description** is for you to identify the VPN configuration.

Set Server to the ZyWALL/USG's WAN IP address (172.100.20.30 in this example).

Enter **Account** and **Password** which the same as **Allowed User** created in ZyWALL/USG (L2TP\_Remote\_Users/zyx168 in this example).

Set **Secret** to the **Pre-Shared Key** of the IPSec VPN gateway the ZyWALL/USG uses for L2TP VPN over IPSec (xyz12345 in this example).

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<b>〈</b> VPN	ZyXEL_L2TP	
Туре		L2TP
Descriptio	n ZyXEL_L2TP	
Server	172.100.20.30	
Account	L2TP_Remote_Users	
RSA Secu	rID	$\bigcirc$
Password	•••••	
Secret	•••••	
Send All Ti	raffic	

After you create a VPN configuration, slide the button right to the on position to initiate L2TP VPN session.

Settings VPN		Settings VPN	
VPN CONFIGURATIONS		VPN CONFIGURATIONS	
Not Connected	$\mathcal{D}$	Connected	$\bigcirc$
ZyXEL_L2TP	i	✓ ZyXEL_L2TP Custom	i

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, click **Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

CONFIGURATION > VPN > IPSec VPN > VPN Connection



IPv4 Configuration					
	D Ad	dd 🗹 Edit	📋 Remove 💡 Activate	🖗 Inactivate  @Connect 🖷 Object References	
	1	<b>?</b> ®	WIZ_L2TP_VPN	WIZ_L2TP_VPN	WIZ_L2TP_VPN_LOCAL/

Go to ZyWALL/USG **MONITOR > VPN Monitor > L2TP over IPSec** and verify the **Current L2TP Session**.

#### LZIP Session.

### MONITOR > VPN Monitor > L2TP over IPSec > L2TP\_Remote\_Users

Current L2TP Session					
🖷 Disconnect 🛞 Refresh					
# 🔺	User Name	Hostname	Assigned IP	Public IP	
1	L2TP_Remote_Users	Android	192.168.10.10	10.214.30.69	
	( Page 1 of 1 → →  Sh	ow 50 💌 items		Displaying 1 - 1 of 1	

Go to iOS mobile device **Menu > Settings > VPN > ZyXEL\_L2TP** and verify the

Assigned IP Address and Connect Time.



#### Menu > Settings > VPN > ZyXEL\_L2TP

< VPN	ZyXEL_L2T	ZyXEL_L2TP	
Туре		L2TP	
Server		172.100.20.30	
Assigned	IP Address	192.168.10.10	
Connect T	īme	0:06	
Descriptio	n ZyXEL_L2TP		
Server	172.100.20.30		
Account	L2TP_Remote_U	sers	
RSA Secu	rID	$\bigcirc$	
Password	•••••		
Secret	•••••		
Send All T	raffic		

## What Could Go Wrong?

If you see [alert] log message such as below, please check ZyWALL/USG L2TP **Allowed User** or **User/Group Settings**. iOS Mobile users must use the same Username and Password as configured in ZyWALL/USG to establish the L2TP VPN.





If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. iOS Mobile users must use the same **Secret** as configured in ZyWALL/USG to establish the IKE SA.

Priority •	Category	Message	Note
info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG

If you see that Phase 1 IKE SA process has completed but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG unit must set correct **Local Policy** to establish the IKE SA.

Priority			
info	IKE	ISAKMP SA [WIZ_L2TP_VPN] is disconnected	IKE_LOG
info	IKE	Received delete notification	IKE_LOG
info	IKE	Recv:[HASH][DEL]	IKE_LOG
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 2 Local policy mismatch	IKE_LOG

Ensure that the L2TP Address Pool does not conflict with any existing LAN1, LAN2, DMZ, or WLAN zones, even if they are not in use.

If you cannot access devices in the local network, verify that the devices in the local network set the USG's IP as their default gateway to utilize the L2TP tunnel.

Make sure the ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Verify that the **Zone** is set correctly in the **Zone** object. This should be set to IPSec\_VPN Zone so that security policies are applied properly.
# ZYXEL

# How to Configure L2TP VPN with Android 5.0 Mobile Devices

This example shows how to use the VPN Setup Wizard to create a L2TP VPN between a ZyWALL/USG and an Android 5.0 Mobile Device. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely and allow traffic from L2TP clients to go to the Internet.



# ZyWALL/USG L2TP VPN with Android Mobile Devices Example

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: 4.25) and Android version (Firmware Version: 5.0)



# Set Up the L2TP VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings for L2TP VPN Settings wizard to create a L2TP VPN rule that can be used with the remote Android Mobile Devices. Click Next.

### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Welcome
© VPN Settings
- Wizard Type
- VPN Settings - Wizard Completed
© VPN Settings for Configuration Provisioning
- Wizard Type
- VPN Settings Wizard Completed
- Wizard Completed
VPN Settings for L2TP VPN Settings
- VPN Settings - General Settings
- Wizard Completed

Then, configure the **Rule Name** and set **My Address** to be the **wan1** interface which is connected to the Internet. Type a secure **Pre-Shared Key** (8-32 characters).



#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings

VPN Setup Wizard	
VPN Settings > General Settin	gs 〉Wizard Completed
L2TP VPN Settings	
Rule Name:	WIZ_L2TP_VPN
Phase 1 Setting	
My Address (interface):	wan1 Y
Authentication Method	
Pre-Shared Key:	xyz12345

Assign the remote users IP addresses range from 192.168.10.10 to 192.168.10.20 for use in the L2TP VPN tunnel and check **Allow L2TP traffic Through WAN** to allow traffic from L2TP clients to go to the Internet. Click **Next**.

Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (L2TP VPN Settings)

VPN Setup Wizard				
VPN Settings > General Setting	ys > Wizard Completed			
L2TP VPN Settings				
IP Address Pool:	RANGE 💌	0		
Starting IP Address:	192.168.10.10			
End IP Address:	192.168.10.20			
First DNS Server (Optional):				
Second DNS Server (Optional):				
Allow L2TP traffic Throug	h WAN			



#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (Summary)

VPN Setup Wizard	
Wizard Type > VPN Settings >	Wizard Completed
Express Settings	
Summary	
Rule Name:	WIZ_L2TP_VPN
Secure Gateway:	Any
Pre-Shared Key:	xyz12345
My Address (interface):	wan1
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20

Now the rule is configured on the ZyWALL/USG. The rule settings appear in the **VPN** > L2TP VPN screen. Click **Close** to exit the wizard.

### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Wizard Completed



Go to CONFIGURATION > VPN > L2TP VPN > Create new Object > User to add User Name and Password (4-24 characters). Then, set Allowed User to the newly created object (L2TP\_Remote\_Users/zyx168 in this example).



### CONFIGURATION > VPN > L2TP VPN > Create new Object > User

L2TP VPN			
🔢 Show Advand	ced Settings	🔚 Create r	new Object 🔻
		User	
General Setting	gs = Config Walkth	Address	s eshooting
🗷 Enable L2T	P Over IPSec		
VPN Connect	tion:		WIZ_L2TP_VPN
IP Address Po	ol:		WIZ_L2TP_VPN_IP_/  RANGE, 192.168.100.10-192.168.100.20
Authenticatio	on Method:		default 💌 local
Advance			
Allowed User:			any
Keep Alive Tir	ner:		60 (1-180 seconds)
First DNS Serve	er (Optional):		Custom Defined 💌
Second DNS	Server (Optior	nal):	Custom Defined 💌
First WINS Serv	ver (Optional):	: [	
Second WINS	Server (Optio	nal):	

lser Name :	L2TP_Remote_Users		
lser Type:	user 💌		
'assword:	•••••		
etype:	•••••		
Description:	Local User		
Authentication Timeout Settings	Use Default Settings		Use Manual Settings
Lease Time:	1440	minutes	
Reauthentication Time:	1440	minutes	

If some of the traffic from the L2TP clients need to go to the Internet, create a policy route to send traffic from the L2TP tunnels out through a WAN trunk. Set **Incoming** to **Tunnel** and select your L2TP VPN connection. Set the **Source Address** to be the L2TP address pool. Set the **Next-Hop Type** to **Trunk** and select the appropriate WAN trunk.



🗹 Edit Policy Route		?≍
🏢 Show Advanced Settings   🛅 Create	new Object 🔻	
Configuration		·
🗷 Enable		
Description:	L2TP_VPN_to_Internet	(Optional)
Criteria		
User:	L2TP_Remote_User 💌	
Incoming:	Tunnel 💌	
Please select one member:	WIZ_L2TP_VPN	
Source Address:	WIZ_L2TP_VPN_IP_/ ¥	
Destination Address:	any 💌	
DSCP Code:	any 💌	
Schedule:	none 💌	
Service:	any 💌	
Next-Hop		
Type:	Trunk 💌	
Trunk:	SYSTEM_DEFAULT_V	
		OK Cancel

#### CONFIGURATION > Network > Routing > Policy Route

# Set Up the L2TP VPN Tunnel on the Android Device

To configure L2TP VPN on an Android device, go to **Menu > Settings > Wireless & Networks > VPN settings > Add VPN > Add L2TP/IPSec PSK VPN** and configure as follows.

**VPN name** is for the user to identify the VPN configuration.

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# ZYXEL



Set VPN server to the ZyWALL/USG's WAN IP address.

Set VPN server				
172.124.163.150				
OK Cancel				

Set **IPSec pre-shared key** to the pre-shared key of the IPSec VPN gateway the ZyWALL/USG uses for L2TP VPN over IPSec (zyx12345 in this example).

Set IPsec pre-shared key			
•••••			
ОК	Cancel		

Leave Enable L2TP secret disabled as default and turn on DNS search domains if

you need to use the internal DNS servers once your connection is made, enter the DNS server address here. Click **Save**.



Click the VPN rule **ZyXEL\_L2TP** to begin the VPN connection.



# ZYXEL

When dialing the L2TP VPN, the user will have to enter Username/Password. They are the same as **Allowed User** created in ZyWALL/USG (L2TP\_Remote\_Users/zyx168 in this example).

Connect to ZyXEL_L2TP					
Username L2T	P_Remote_Users				
Password:	Password:				
Remember username					
Connect Cancel					

# Test the L2TP over IPSec VPN Tunnel

Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, the

**Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv	Pv4 Configuration						
	Add	🗹 Edit	📋 Remove  💡 Activate	💡 Inactivate  🍓 Connect 🍓 Disconnect 🔚 Object Reference	ces		
	1	? 🏨	WIZ_L2TP_VPN	WIZ_L2TP_VPN	WIZ_L2TP_VPN_LOCAL/		



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.

IPSec	Connectivity Check	2×			
Current IPSec Security Associations	Connectivity Check				
Name:	IP Address: 192.168.100.10				
Search	OK	Canaal			
Disconnect     Connection Check     Se Syste Name      Policy     N/A N/A W/7 (212) VPN 172 (24)	My Address	Secure Gateway	Up Time	Inbound(Bytes)	Outbound(Bytes)
I → Page 1 of 1 → → Show 50 ▼ ifter	ems	0.172124100.204	707	227 (20470 Dy183)	Displaying 1 - 1 o
Posult					
Reson					
iCMP Connectivity	Check PASS on WIZ_L21	P_VPN			
	OK				

Hub\_HQ > MONITOR > VPN Monitor > WIZ\_L2TP\_VPN

Go to ZyWALL/USG **MONITOR > VPN Monitor > L2TP over IPSec** and verify the **Current L2TP Session**.

-----

### MONITOR > VPN Monitor > L2TP over IPSec > L2TP\_Remote\_Users

Current L2TP Session					
Disconnect	🛞 Refresh				
#▲					
1	L2TP_Remote_Users	Android	192.168.10.10	172.124.163.254	



Go to Android mobile device **Menu > Settings > Wireless & Networks > VPN** and verify the connection status.

Menu > Settings > Wireless & Networks > VPN



# What Could Go Wrong?

If you see [alert] log message such as below, please check ZyWALL/USG L2TP Allowed User or User/Group Settings. Android Mobile users must use the same Username and Password as configured in ZyWALL/USG to establish the L2TP VPN.



If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. Android Mobile users must use the same **Secret** as configured in ZyWALL/USG to establish the IKE SA.

info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG



If you see that Phase 1 IKE SA process has completed but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG unit must set correct **Local Policy** to establish the IKE SA.

Priority	Category		
info	IKE	ISAKMP SA [WIZ_L2TP_VPN] is disconnected	IKE_LOG
info	IKE	Received delete notification	IKE_LOG
info	IKE	Recv:[HASH][DEL]	IKE_LOG
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 2 Local policy mismatch	IKE_LOG

Ensure that the L2TP Address Pool does not conflict with any existing LAN1, LAN2, DMZ, or WLAN zones, even if they are not in use.

If you cannot access devices in the local network, verify that the devices in the local network set the USG's IP as their default gateway to utilize the L2TP tunnel.

Make sure the ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Verify that the **Zone** is set correctly in the **Zone** object. This should be set to IPSec\_VPN Zone so that security policies are applied properly.



# How to Configure L2TP VPN with iOS 8.4 Mobile Devices

This example shows how to use the VPN Setup Wizard to create a L2TP VPN between a ZyWALL/USG and an iOS 8.4 Mobile Device. The example instructs how to configure the VPN tunnel between each site. When the VPN tunnel is configured, each site can be accessed securely and allow traffic from L2TP clients to go to the Internet.

ZyWALL/USG L2TP VPN with iOS Mobile Devices Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: 4.25) and iOS (Firmware Version: 8.4).

# Set Up the L2TP VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings for L2TP VPN Settings** wizard to create a **L2TP VPN** rule that can be used with the remote iOS Mobile Devices. Click **Next**.

Quick Setup > VPN Setup Wizard > Welcome



VPN Setup Wizard		
Wizard Type > VPN Settings > Wizard Completed		
Welcome		
© VPN Settings		
- Wizard Type - VPN Settings - Wizard Completed		
© VPN Settings for Configuration Provisio	ning	
- Wizard Type - VPN Settings - Wizard Completed		
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>		

Then, configure the **Rule Name** and set **My Address** to be the **wan1** interface which is connected to the Internet. Type a secure **Pre-Shared Key** (8-32 characters).

Quick Satur	VPN Sotup	Winard	Walcomo	VPN Sottings
QUICK Selup /	vriv selup	wizuru /	weicome /	vriv senings

/PN Setup Wizard				
VPN Settings > General Settings > Wizard Completed				
L2TP VPN Settings				
Rule Name:	WIZ_L2TP_VPN			
Phase 1 Setting				
My Address (interface):	wan1 💌			
Authentication Method				
Pre-Shared Key:	xyz12345			

Assign the remote users IP addresses range from 192.168.100.10 to 192.168.100.20 for use in the L2TP VPN tunnel and check **Allow L2TP traffic Through WAN** to allow traffic from L2TP clients to go to the Internet. Click **Next**.





#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (L2TP VPN Settings)

VPN Setup Wizard						
VPN Settings > General Setting	VPN Settings > General Settings > Wizard Completed					
	•					
L2TP VPN Settings						
IP Address Pool:	RANGE 🗸	0				
Starting IP Address:	192.168.100.10					
End IP Address:	192.168.100.20					
First DNS Server (Optional)	:					
Second DNS Server (Optional):						
Allow L2TP traffic Throug	gh WAN					

This screen provides a read-only summary of the VPN tunnel. Click **Save**.

### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (Summary)

/PN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
2					
Express Settings					
Summary					
Rule Name:	WIZ_L2TP_VPN				
Secure Gateway:	Any				
Pre-Shared Key:	xyz12345				
My Address (interface):	wan1				
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20				

Now the rule is configured on the ZyWALL/USG. The rule settings appear in the **VPN** > **L2TP VPN** screen. Click **Close** to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Summary > Wizard Completed

# ZYXEL

VPN Setup Wizard				
Wizard Type > VPN Settings > Wizard Completed				
L2TP VPN Settings				
Congratulations. The VPN Summary	Access wizard is completed			
Rule Name:	WIZ_L2TP_VPN			
My Address (interface):	wan1			
Pre-Shared Key:	xyz12345			
IP Address Pool:	RANGE, 192.168.100.10 - 192.168.100.20			

# Go to CONFIGURATION > VPN > L2TP VPN > Create new Object > User to add User

Name and Password (4-24 characters). Then, set Allowed User to the newly created object (L2TP\_Remote\_Users/zyx168 in this example).



### CONFIGURATION > VPN > L2TP VPN > Create new Object > User

L2TP VPN	
🏼 Show Advanced Settings  🛅 Create	e new Object 🔻
User	
General Settings	seshooting
Enable L2TP Over IPSec	
VPN Connection:	WIZ_L2TP_VPN
IP Address Pool:	WIZ_L2TP_VPN_IP_/  RANGE, 192.168.100.10-192.168.100.20 ()
Authentication Method:	default 💌 local
Advance	
Allowed User:	any 💌
Keep Alive Timer:	60 (1-180 seconds)
First DNS Server (Optional):	Custom Defined 💌
Second DNS Server (Optional):	Custom Defined 💌
First WINS Server (Optional):	
Second WINS Server (Optional):	

ser Name :	L2TP_Remote_Users			
ser Type:	user 💌			
assword:	•••••			
etype:	•••••			
escription:	Local User			
uthentication Timeout Settings	Use Default Settings		Ouse Manual Settings	
Lease Time:	1440	minutes		
Reauthentication Time:	1440	minutes		

If some of the traffic from the L2TP clients need to go to the Internet, create a policy route to send traffic from the L2TP tunnels out through a WAN trunk. Set **Incoming** to **Tunnel** and select your L2TP VPN connection. Set the **Source Address** to be the L2TP address pool. Set the **Next-Hop Type** to **Trunk** and select the appropriate WAN trunk.



🗹 Edit Policy Route		$? \times$
💷 Show Advanced Settings   🛅 Cr	reate new Object 🔻	
Configuration		<b>^</b>
🗹 Enable		- 1
Description:	L2TP_VPN_to_Internet (Optional)	- 1
Criteria		- 1
User:	L2TP_Remote_User 💌	- 1
Incoming:	Tunnel	- 1
Please select one member:	WIZ_L2TP_VPN	- 1
Source Address:	WIZ_L2TP_VPN_IP_/	- 1
Destination Address:	any 👻	- 1
DSCP Code:	any 💌	- 1
Schedule:	none 💌	
Service:	any 💌	
Next-Hop		
Type:	Trunk	
Trunk:	SYSTEM_DEFAULT_V	-
	ОКС	ancel

# CONFIGURATION > Network > Routing > Policy Route

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# Set Up the L2TP VPN Tunnel on the iOS Device

To configure L2TP VPN in an iOS 8.4 device, go to **Menu > Settings > VPN > Add VPN Configuration** and configure as follows.

**Description** is for you to identify the VPN configuration.

Set Server to the ZyWALL/USG's WAN IP address (172.124.163.150 in this example).

Enter **Account** and **Password** which the same as **Allowed User** created in ZyWALL/USG (L2TP\_Remote\_Users/zyx168 in this example).

Set **Secret** to the **Pre-Shared Key** of the IPSec VPN gateway the ZyWALL/USG uses for L2TP VPN over IPSec (zyx12345 in this example).

< VPN	ZyXEL_L2TP	
Туре		L2TP
Descriptior	n ZyXEL_L2TP	
Server	172.124.163.150	
Account	L2TP_Remote_Users	
RSA Secur	ID	$\bigcirc$
Password	•••••	
Secret	•••••	
Send All Tr	affic	



After you create a VPN configuration, slide the button right to the on position to initiate L2TP VPN session.

Settings VPN	Settings VPN
VPN CONFIGURATIONS	VPN CONFIGURATIONS
Not Connected	Connected
✓ ZyXEL_L2TP	✓ ZyXEL_L2TP

# Test the L2TP over IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, the **Status** connect icon is lit when the interface is connected.

CONFIGURATION > VPN > IPSec VPN > VPN Connection



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.



### Hub\_HQ > MONITOR > VPN Monitor > IPSec > WIZ\_L2TP\_VPN

IPSec	Connectivity Check		?×				
Current IPSec Security Associations Name: Policy:	Connectivity Check IP Address: 192.168.100.10						
🕀 Disconnect 🔮 Connection Check		Ok	Cancel				
# S S Name ▲ Policy							Outbound(B
1 N/A N/A WIZ_L2TP_VPN 10.214	.30.64<>10.214.30.69	10.214.30.64	D: 10.214.30.69	56	3564	201 (33810 byt	23(1363 bytes)
I Page 1 of 1 ► ► Show 50	) 👻 items					Disp	playing 1 - 1 of 1

Result	×
i	ICMP Connectivity Check PASS on WIZ_L2TP_VPN
	ОК

Go to ZyWALL/USG **MONITOR > VPN Monitor > L2TP over IPSec** and verify the **Current L2TP Session**.

### MONITOR > VPN Monitor > L2TP over IPSec > L2TP\_Remote\_Users

Current	Current L2TP Session						
R Dis	🛞 Disconnect 🛞 Refresh						
# 🔺	# * User Name • Hostname Assigned IP Public IP						
1	L2TP_Remote_Users	iPhone	192.168.100.10	10.214.30.69			



Go to iOS mobile device **Menu > Settings > VPN > ZyXEL\_L2TP** and verify the

Assigned IP Address and Connect Time.

Monu >	Sattinas	>	VPN	>	7vXFI	1 2TP
Menu /	Sellings	-	VEIN	-	LYNEL	

< VPN	ZyXEL_L2T	Ρ
Туре		L2TP
Server		172.124.163.150
Assigned I	P Address	192.168.100.10
Connect Ti	me	0:06
Descriptior	1 ZyXEL_L2TP	
Server	172.124.163.150	
Account	L2TP_Remote_Us	sers
RSA Secur	ID	$\bigcirc$
Password	•••••	
Secret	•••••	
Send All Tr	affic	



# What Could Go Wrong?

If you see [alert] log message such as below, please check ZyWALL/USG L2TP Allowed User or User/Group Settings. iOS Mobile users must use the same Username and Password as configured in ZyWALL/USG to establish the L2TP VPN.

 Priority
 Category
 Message
 Note

 alert
 L2TP Over IPSec
 User L2TP\_Remote\_Users has been denied from L2TP service.(Incorrect Username or Password)
 L2TP\_LOG

If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. iOS Mobile users must use the same **Secret** as configured in ZyWALL/USG to establish the IKE SA.

Priority •			
info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG

If you see that Phase 1 IKE SA process has completed but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG unit must set correct **Local Policy** to establish the IKE SA.

Priority			
info	IKE	ISAKMP SA [WIZ_L2TP_VPN] is disconnected	IKE_LOG
info	IKE	Received delete notification	IKE_LOG
info	IKE	Recv:[HASH][DEL]	IKE_LOG
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 2 Local policy mismatch	IKE_LOG

Ensure that the L2TP Address Pool does not conflict with any existing LAN1, LAN2, DMZ, or WLAN zones, even if they are not in use.

If you cannot access devices in the local network, verify that the devices in the local network set the USG's IP as their default gateway to utilize the L2TP tunnel.



Make sure the ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Verify that the **Zone** is set correctly in the **Zone** object. This should be set to IPSec\_VPN Zone so that security policies are applied properly.

# How to Import ZyWALL/USG Certificate for L2TP over IPsec in Windows 10

This is an example of using the L2TP VPN and VPN client software included in Windows 10 operating systems. When the VPN tunnel is configured, users can securely access the network behind the ZyWALL/USG and allow traffic from L2TP clients to go to the Internet from a Windows 10 computer.

ZyWALL/USG L2TP VPN with Remote Windows 10 Client Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: 4.25) and Windows 10 Pro (Version: 10.0.10240)

# Set Up the L2TP VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings for L2TP VPN Settings wizard to create a L2TP VPN rule that can be used with the Window 10 clients. Click Next.

Quick Setup > VPN Setup Wizard > Welcome



VPN Setup Wizard	
Wizard Type > VPN Settings > Wizard Completer	d .
Welcome	
- Wizard Type - VPN Settings - Wizard Completed	
VPN Settings for Configuration Provisio	ning
- Wizard Type - VPN Settings - Wizard Completed	
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>	

Then, configure the **Rule Name** and set **My Address** to be the **wan1** interface which is connected to the Internet. Type a secure **Pre-Shared Key** (8-32 characters).

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings

VPN Setup Wizard	VPN Setup Wizard							
VPN Settings > General Settin	VPN Settings > General Settings > Wizard Completed							
L2TP VPN Settings								
Rule Name:	WIZ_L2TP_VPN							
Phase 1 Setting								
My Address (interface):	wan1 💌							
Authentication Method								
Pre-Shared Key:	xyz12345							

Assign the L2TP users' IP address range from 192.168.100.10 to 192.168.100.20 for use in the L2TP VPN tunnel and select **Allow L2TP traffic Through WAN** to allow traffic from L2TP clients to go to the Internet. Click **OK**.



### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (L2TP VPN Settings)

VPN Setup Wizard							
VPN Settings > General Settin	VPN Settings > General Settings > Wizard Completed						
L2TP VPN Settings							
IP Address Pool:	RANGE 💌	0					
Starting IP Address:	192.168.100.10						
End IP Address:	192.168.100.20						
First DNS Server (Optional)	:						
Second DNS Server (Optional):	Second DNS Server (Optional):						
Allow L2TP traffic Throug	gh WAN						

This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (Summary)

VPN Setup Wizard	
Wizard Type > VPN Settings >	Wizard Completed
2	
Express Settings	
Summary	
Rule Name:	WIZ_L2TP_VPN
Secure Gateway:	Any
Pre-Shared Key:	xyz12345
My Address (interface):	wan1
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20



Now the rule is configured on the ZyWALL/USG. The rule settings appear in the **VPN** > L2TP VPN screen. Click **Close** to exit the wizard.

VPN Setup Wizard	PN Setup Wizard		
Wizard Type > VPN Settings	> Wizard Completed		
Express Settings Summary			
Rule Name:	WIZ_L2TP_VPN		
Secure Gateway:	Any		
Pre-Shared Key:	xyz12345		
My Address (interface):	wan1		
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20		

Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Wizard Completed

## Go to **CONFIGURATION > VPN > VPN Gateway > WIZ\_L2TP\_VPN**, change

Authentication method to be Certificate and select the certificate which ZyWALL/USG

uses to identify itself to the Window 10 computer.

# CONFIGURATION > VPN > VPN Gateway > WIZ\_L2TP\_VPN > Authentication > Certificate

Authentication			
© Pre-Shared Key			
unmasked			
Oertificate	default	*	(See <u>My Certificates</u> )
O User Based PSK	admin	~	0

Go to CONFIGURATION > VPN > L2TP VPN > Create new Object > User to add User Name and Password (4-24 characters). Then, set Allowed User to the newly created object (L2TP\_Remote\_Users/zyx168 in this example).



L2TP VPN	
💷 Show Advanced Settings 👔	Create new Object
= Config	User
General Settings	Address eshooting
🗷 Enable L2TP Over IPSec	
VPN Connection:	WIZ_L2TP_VPN
IP Address Pool:	WIZ_L2TP_VPN_IP_4 RANGE, 192.168.100.10-192.168.100.20
Authentication Method:	default 💌 local
Advance	
Allowed User:	any
Keep Alive Timer:	60 (1-180 seconds)
First DNS Server (Optional):	Custom Defined 💌
Second DNS Server (Option	al): Custom Defined 💌
First WINS Server (Optional):	
Second WINS Server (Option	nal):

#### CONFIGURATION > VPN > L2TP VPN > Create new Object > User

User Name :	L2TP_Remote_Users			
User Type:	user 💌			
Password:	•••••			
Retype:	•••••			
Description:	Local User			
Authentication Timeout Settings	Use Default Settings		Use Manual Settings	
Lease Time:	1440	minutes		
Reauthentication Time:	1440	minutes		

If some of the traffic from the L2TP clients need to go to the Internet, create a policy route to send traffic from the L2TP tunnels out through a WAN trunk. Set **Incoming** to **Tunnel** and select your L2TP VPN connection. Set the **Source Address** to be the L2TP address pool. Set the **Next-Hop Type** to **Trunk** and select the appropriate WAN trunk.



🗹 Edit Policy Route		?×
💷 Show Advanced Settings   🛅 Creater	new Object▼	
Configuration		<b>^</b>
🗹 Enable		
Description:	L2TP_VPN_to_Internet	(Optional)
Criteria		
User:	L2TP_Remote_User. 💌	
Incoming:	Tunnel 💌	
Please select one member:	WIZ_L2TP_VPN	
Source Address:	WIZ_L2TP_VPN_IP_/ ¥	
Destination Address:	any 💌	
DSCP Code:	any 💌	
Schedule:	none 💌	
Service:	any 💌	
Next-Hop		
Type:	Trunk 💌	
Trunk:	SYSTEM_DEFAULT_V	
	(	OK Cancel

#### CONFIGURATION > Network > Routing > Policy Route

Export a Certificate from ZyWALL/USG and Import it to Windows 10 Operating System

Go to ZyWALL/USG **CONFIGURATION > Object > Certificate**, select the certificate (**default** in this example) and click **Edit**.

CONFIGURATION > Object > Certificate > default

My Ce	My Certificates Setting					
<b>(</b> )	dd 🗹 Edit	📋 Remove 🛛	Object References			
#						
1	default	SELF	CN=vpn50_B8ECA31E2398	CN=vpn50_B8ECA31E2398	2017-01-07 10:19:45 GMT	2027-01-05 10:19:45 GMT



Export default certificate from ZyWALL/USG with Private Key (zyx123 in this

example)

# CONFIGURATION > Object > Certificate > default > Edit > Export Certificate with Private Key

BEGIN X509 CERTIFICATE MIIDRzCCAi+aAwlBAaIJAP5	 aPO+banesMA0GC\$aG\$lb3DQEBCwUAMB0xGzAZBaNV	*	
BAMMEnZwbjUwX0I4RUNBM x	zFFMjM5ODAeFw0xNzAxMDcxMDE5NDVaFw0yNzAxMDU	-	
Export Certificate Only			
	Export Certificate with Private Key		
asswora:			

Save **default** certificate as **\*.p12** file to Windows 10 computer.



In Windows 10 Operating System, go to **Start Menu > Search Box**. Type **mmc** and press **Enter**.

Start Menu > Search Box > mmc

	Best match
ŵ	Run command
ŝ	Web
0	My stuff 🔎 Web
	mmc

In the mmc console window, click File > Add/Remove Snap-in...



#### File > Add/Remove Snap-in...



In the Available snap-ins, select Certificates click Add. Then, click Finished.

Press **OK** to close the Snap-ins window.

Available snap-ins:				Selected snap-ins:
Snap-in	Vendor	^		Console Root
ActiveX Control	Microsoft Cor			🙀 Certificates - Local Computer
Authorization Manager	Microsoft Cor			
🗊 Certificates	Microsoft Cor			
Component Services	Microsoft Cor			
E Computer Managem	Microsoft Cor			
📇 Device Manager	Microsoft Cor		Add	
🖃 Disk Management	Microsoft and		Add >	
🛃 Event Viewer	Microsoft Cor			
Eolder	Microsoft Cor			
Group Policy Object	Microsoft Cor			
IP Security Monitor	Microsoft Cor			
😓 IP Security Policy M	Microsoft Cor			
Link to Web Address	Microsoft Cor	¥		

Available snap-ins > Certificates > Add



In the mmc console window, go to Certificates (Local Computer) > Trusted Root Certification Authorities, right click Certificate > All Tasks > Import...

-	File	Action	View Favorites	Window	Help		
		2	i 🖬 🚺 🗎	?			
	Conso	le Root		Issued To	,	^	lssued
<b>۲</b>		ertificate:	s - Local Computer	AddTri	ust Exter	nal CA Root	AddT
		Person	al	🗔 Baltim	ore Cyb	erTrust Root	Baltin
	~	Irusted	l Root Certification	' 🔄 Certun	n CA		Certu
	> 📫	Enterp	All Tas <u>k</u> s		>	Import	
	> 🖺	Interm	View			innury certification	01033
	> 🖺	Active	view			197 Microsoft C	Сору
	> 🖺	Truster	New <u>W</u> indov	v from Here		d ID Root CA	DigiC
	> 🖺	Untrus	New Tackpa	d View		Root CA	DigiC
	> 🖺	Third-	New Laskpar			ssurance EV Ro	DigiC
	> 🖺	Truste	Re <u>f</u> resh			rtification Auth	Entru
	> 🖺	Client	Export List			rtification Auth	Entru
	> 🖺	Smart				ification Author	Entru
			Help			ication Authority	ePKI F

Click Next.

Welcome to the Certificate Import Wizard
This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.
Store Location
O Current User
Local Machine
To continue, click Next.
Next Cancel



Click Browse..., and locate the .p12 file you downloaded earlier. Then, click Next.

Specify the file you want to import.	
File name:	
C:\Users\ZyXEL\Desktop\default.p12	Browse
Note: More than one certificate can be stored in a single file in Personal Information Exchange- PKCS #12 (.PFX,.P12)	n the following formats:
Cryptographic Message Syntax Standard-PKCS #7 Certific	ates (.P7B)
Microsoft Serialized Certificate Store (.SST)	
	Next Canc

Type zyx123 in the Password field and click Next.

Т	o maintain security, the private key was protected with a password.
Т	ype the password for the private key.
P	assword:
	zyx123
	✓ Display Password
Ir	mport options:
	Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.
	Include all extended properties.
	Net



Select Place all certificates in the following store and then click Browse and find Trusted Root Certification Authorities. Click Next, then click Finish.

Certificate stores are system areas where certificates are kept.
Windows can automatically select a certificate store, or you can specify a location for the certificate.
O Automatically select the certificate store based on the type of certificate
Place all certificates in the following store
Certificate store:
Trusted Root Certification Authorities Browse
Next Cancel

Note: Each ZyWALL/USG device has its own self-signed certificate by factory default. When you reset to default configuration file, the original self-signed certificate is erased, and a new self-signed certificate will be created when the ZyWALL/USG boots the next

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# Set Up the L2TP VPN Tunnel on the Windows 10

To configure L2TP VPN in Windows 10 operating system, go to **Start > Settings > Network & Internet > VPN > Add a VPN Connection** and configure as follows.

VPN Provider set to Windows (built-in).

Configure **Connection name** for you to identify the VPN configuration.

Set **Server** name or address to be the ZyWALL/USG's WAN IP address (172.124.163.150 in this example).

Select VPN type to Layer 2 Tunneling Protocol with IPsec (L2TP/IPsec).

Enter **User name** and **Password** which the same as **Allowed User** created in ZyWALL/USG (L2TP\_Remote\_Users/zyx168 in this example).
Connection name	
ZyXEL_L2TP_VPN	
Server name or address	
172.124.163.150	
VPN type	
Layer 2 Tunneling Protocol v	with IPsec (L2TP/I $\smallsetminus$
Type of sign-in info	
User name and password	$\sim$
User name (optional)	
L2TP_Remote_Users	
Dessword (ontional)	

Go to Control Panel > Network and Internet > Network Connections and right click Properties. Continue to Security > Advanced settings and select Use Certificate for authentication.

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😰 Network Connections							
< → × ↑ 👰 ›	Control Panel > Network and Internet >						
Organize 👻 Start th	is connection Rename this connection						
ZyXEL_L2TP_VF Disconnected	ZyXEL_L2TP_VPN Disconnected						
WAN Mini	Connect / Disconnect						
	Status						
	Set as Default Connection						
	Create Copy						
	Create Shortcut						
•	Delete						
6	Rename						
•	Properties						

ZyXEL_L2TP_VPN Properties X
General Options Security Networking Sharing
Type of VPN:
Layer 2 Tunneling Protocol with IPsec (L2TP/IPsec) $\qquad \qquad \lor$
Advanced settings
Optional encryption (connect even if no encryption) $\qquad \qquad \lor$
Authentication
O Use Extensible Authentication Protocol (EAP)
$\sim$
Properties
Allow these protocols
Unencrypted password (PAP)
Challenge Handshake Authentication Protocol (CHAP)
Microsoft CHAP Version 2 (MS-CHAP v2)
Automatically use my Windows logon name and password (and domain, if any)
OK Cancel



Advanced Properties	×
L2TP	
Use greshared key for authentication	
Use certificate for authentication	
Verify the Name and Usage attributes of the server's certificate	
OK Cance	9

Go to Network & Internet Settings window, click Connect.

← Settings	-		×
K NETWORK & INTERNET	Find a setting		٩
Wi-Fi	VPN		
Airplane mode	+ Add a VPN connection		
Data usage			- 1
VPN	ZYAEL_LZIP_VPIN		
Dial-up	Connect Advanced options	Remove	ų



### Test the L2TP over IPSec VPN Tunnel

#### Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, the

Status connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.

IPSec	Connectivity Check	t.	?⊠				
Current IPSec Security Associations Name: Policy:	Connectivity Chee IP Address:	sk 192.168.100.10	NK Canad				
	4.30.64<>10.214.30.69	My Address 10.214.30.64	Secure Gate D: 10.214.30.69	Up Time 56	Timeout 3564	Inbound(Bytes) 201 (33810 byt Dis	Outbound(B 23(1363 bytes) playing 1 - 1 of 1
Result			$\times$				
(i) ICMP Connectivity	Check PASS	on WIZ_L21	IP_VPN				

#### Hub\_HQ > MONITOR > VPN Monitor > IPSec > WIZ\_L2TP\_VPN

Go to ZyWALL/USG MONITOR > VPN Monitor > L2TP over IPSec and verify the

Current L2TP Session.

MONITOR > VPN Monitor > L2TP over IPSec > L2TP\_Remote\_Users



Current L2TP Session					
🖷 Disconnect 🔮 Refresh					
# 🔺	User Name	Hostname	Assigned IP	Public IP	
1	L2TP_Remote_Users	ellen-PC	192.168.100.10	10.214.30.69	
	Page 1 of 1 > > She	ow 50 🕶 items		Displaying 1 - 1 of 1	

Go to Window 10 operating system **Start > Settings > Network & Internet > VPN** and show **Connected** status.

### Menu > Settings > VPN > ZyXEL\_L2TP

← Settings		-	×
K NETWORK & I	INTERNET Find a setting		٩
Wi-Fi	VPN		^
Airplane mode	+ Add a VPN connection		
Data usage	_		
VPN	ZyXEL_L2TP_VPN Connected		



### What Could Go Wrong?

If you see [alert] log message such as below, please check ZyWALL/USG L2TP Allowed User or User/Group Settings. Windows 10 users must use the same Username and Password as configured in ZyWALL/USG to establish the L2TP VPN.

 # \* Priority
 Category
 Message
 Note

 13
 alert
 L2TP Over IPSec
 User L2TP\_Remote\_Users has been denied from L2TP service. (Incorrect Username or Password)
 L2TP\_LOG

If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. Windows 10 operating system users must use the same Pre-Shared Key as configured in ZyWALL/USG to establish the IKE SA.

# •	Priority	Category	Message	
2	info	IKE	ISAKMP SA [WIZ_L2TP_VPN] is disconnected	IKE_LOG
3	info	IKE	The cookie pair is : 0xd103273f03f379a0 / 0x05efd54196dc6cd6	IKE_LOG
10	info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
11	info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG

If you see that Phase 1 IKE SA process has completed but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG unit must set correct **Local Policy** to establish the IKE SA.

Priority			
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 2 Local policy mismatch	IKE_LOG

Ensure that the L2TP Address Pool does not conflict with any existing LAN1, LAN2, DMZ, or WLAN zones, even if they are not in use.

If you cannot access devices in the local network, verify that the devices in the local network set the USG's IP as their default gateway to utilize the L2TP tunnel.

Make sure the ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

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Verify that the Zone is set correctly in the VPN Connection rule. This should be set to IPSec\_VPN Zone so that security policies are applied properly.

## How to Import ZyWALL/USG Certificate for L2TP over IPsec in IOS mobile phone

This is an example of using the L2TP VPN and VPN client software included in Android mobile phone operating systems. When the VPN tunnel is configured, users can securely access the network behind the ZyWALL/USG and allow traffic from L2TP clients to go to the Internet from an iOS mobile phone.

ZyWALL/USG L2TP VPN with Remote iOS Mobile Phone Client Example



### Set Up the L2TP VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings for L2TP VPN Settings wizard to create a L2TP VPN rule that can be used with the iOS mobile phone clients. Click Next.

Quick Setup > VPN Setup Wizard > Welcome

<b>*</b> VPN Setup Wiz	ard	×
	VPN Setup Wizard	«
	Wizard Type > VPN Settings > Wizard Completed	
	Welcome	
	<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>	
	<ul> <li>VPN Settings for Configuration Provisioning</li> <li>Wizard Type</li> <li>VPN Settings</li> <li>Wizard Completed</li> </ul>	
	<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>	
	Upon completion of the Wizard Setup i. VPN Tunnel and VPN Gateway are automatically configured/generated ii. Policy Route is automatically configured/generated	

Then, configure the **Rule Name** and set **My Address** to be the **wan1** interface which is connected to the Internet. Type a secure **Pre-Shared Key** (8-32 characters).

Quick Setup >	<b>VPN</b> Setup	Wizard >	Welcome >	<b>VPN</b> Settinas
doion octop /	111100100			

VPN Setup Wizard	
VPN Settings > General Settin 1 2	gs > Wizard Completed
L2TP VPN Settings	
Rule Name:	WIZ_L2TP_VPN
Phase 1 Setting	
My Address (interface):	wan1 💌
Authentication Method	
Pre-Shared Key:	xyz12345

Assign the L2TP users' IP address range from 192.168.100.10 to 192.168.100.20 for use in the L2TP VPN tunnel and select **Allow L2TP traffic Through WAN** to allow traffic from L2TP clients to go to the Internet. Click **OK**.



#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (L2TP VPN Settings)

VPN Setup Wizard					
VPN Settings > General Settin	gs > Wizard Completed				
L2TP VPN Settings					
IP Address Pool:	RANGE 🗸	0			
Starting IP Address:	192.168.100.10				
End IP Address:	192.168.100.20				
First DNS Server (Optional)	:				
Second DNS Server (Optional):					
Allow L2TP traffic Throug	gh WAN				

This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (Summary)

VPN Setup Wizard	
Wizard Type > VPN Settings >	Wizard Completed
2	
Express Settings	
Summary	
Rule Name:	WIZ_L2TP_VPN
Secure Gateway:	Any
Pre-Shared Key:	xyz12345
My Address (interface):	wan1
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20

Now the rule is configured on the ZyWALL/USG. The rule settings appear in the **VPN** > **L2TP VPN** screen. Click **Close** to exit the wizard.

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Wizard Completed



VPN Setup Wizard	
Wizard Type > VPN Settings 3	Wizard Completed
Express Settings Summary	
Rule Name:	WIZ_L2TP_VPN
Secure Gateway:	Any
Pre-Shared Key:	xyz12345
My Address (interface):	wan1
IP Address Pool:	RANGE, 192.168.10.10 - 192.168.10.20

Go to **CONFIGURATION > VPN > VPN Gateway > WIZ\_L2TP\_VPN**, change **Authentication** method to be **Certificate** and select the certificate which ZyWALL/USG uses to identify itself to the Android mobile phone.

#### CONFIGURATION > VPN > VPN Gateway > WIZ\_L2TP\_VPN > Authentication > Certificate

Authentication			
Pre-Shared Key			
unmasked			
Oertificate	default	*	(See <u>My Certificates</u> )
O User Based PSK	admin	~	0

Go to CONFIGURATION > VPN > L2TP VPN > Create new Object > User to add User Name and Password (4-24 characters). Then, set Allowed User to the newly created object (L2TP\_Remote\_Users/zyx168 in this example).

### CONFIGURATION > VPN > L2TP VPN > Create new Object > User

Show Advanced Settings Create new Object General Settings Create new Object Address Pace Note Configuration Read User Configuration Create new Object Read User Configuration Create new Object Read User Configuration Create new Object Read User Create new Object Read User Create new Object Create new Object Create new Object Read User Create new Object Create ne	L2TP VPN	
Ceneral Setting:       User         Address       eshooting         I Enable L2TP Over IPSec       VPN Connection:         VPN Connection:       WIZ_L2TP_VPN_Y         IP Address Pool:       WIZ_L2TP_VPN_IP_Y         RANGE, 192.168.100.10-192.168.100.20 (*)         Authentication Method:       default         IP Address Pool:       WIZ_L2TP_VPN_IP_Y         RANGE, 192.168.100.10-192.168.100.20 (*)         Authentication Method:       default         IP Address         Advance         Allowed User:       any         Keep Alive Timer:       60         IP Second DNS Server (Optional):       Custom Defined *         Second DNS Server (Optional):       Custom Defined *         First WINS Server (Optional):       Eucond WINS Server (Optional):         Second WINS Server (Optional):       Image: Second WINS Server (Optional):         Ver Nome :       User Monus Settings         User Server :       User Monus Settings         Pessuod:       User Monus Settings         Lease Time:       140       mindes	🎟 Show Advanced Settings  🔠 Creat	te new Object 🔻
Enable L2TP Over IPSec   VPN Connection: WIZ_L2TP_VPN   IP Address Pool: WIZ_L2TP_VPN_IP_A   RANGE, 192.168.100.10-192.168.100.20 ()   Authentication Method: default   Icad   Advance   Allowed User:   Allowed User:   60   (1-180 seconds)   First DNS Server (Optional):   Custom Defined *   Second DNS Server (Optional):   Custom Defined *   First WINS Server (Optional):   Second WINS Server (Optional):   Second WINS Server (Optional):   Custom Defined *   First WINS Server (Optional):   Second WINS Server (Optional):   Second WINS Server (Optional):   Second WINS Server (Optional):   Second WINS Server (Optional):   Custom Defined *   Pasword:   Wer Type:   User Name:   User Server (Optional):   Second WINS Server (Optional):   Oute Manual Settings   User Manue:   Lease Intrinciation Timeou Settings   Custom Defined *   Pasword:   Wer Type:   Lease Intrinciation Timeou Settings   Muter Manue:   Lease Intrinciation Timeou Settings	General Settings	eshooting
VPN Connection: WIZ_L2TP_VPN   IP Address Pool: WIZ_L2TP_VPN_IP_/   Authentication Method: default   Ical     Authentication Method:   IP Advance     Allowed User:   Allowed User:   If any   Keep Alive Timer:   60   (1-180 seconds)   First DNS Server (Optional):   Custom Defined    Second DNS Server (Optional):   Second WINS Server (Optional):   Second WINS Server (Optional):   Ver Name:   User Configuration   Ver Name:   User Configuration   War Name:   User Configuration   War Name:   User Configuration   Ware Name:   User Configurati	🗷 Enable L2TP Over IPSec	
IP Address Pool:       WIZ_L2TP_VPN_IP_I       RANGE, 192.168.100.10-192.168.100.20 ()         Authentication Method:       default       local         Advance       Image: Second User:       any         Allowed User:       60       (1-180 seconds)         First DNS Server (Optional):       Custom Defined       Image: Second DNS Server (Optional):         Second DNS Server (Optional):       Custom Defined       Image: Second WINS Server (Optional):         Second WINS Server (Optional):       Image: Second WINS Server (Optional):       Image: Second WINS Server (Optional):         Ver Configuration       Image: Second WINS Server (Optional):       Image: Second WINS Server (Optional):       Image: Second WINS Server (Optional):         Ver Name:       Image: Second WINS Server (Optional):       Image: Second WINS Server (Optional):       Image: Second WINS Server (Optional):         Second WINS Server (Optional):       Image: Second WINS Server (Optional):       Image: Second WINS Server (Optional):       Image: Second WINS Server (Optional):         Add A User       Image: Second WINS Server (Optional):       Image: Second WINS Server (Opt	VPN Connection:	WIZ_L2TP_VPN V
Authentication Method: default local Advance Allowed User: any v Keep Alive Timer: 60 (1-180 seconds) First DNS Server (Optional): Custom Defined v Second DNS Server (Optional): Custom Defined v First WINS Server (Optional): Second WINS Server (Optional): Second WINS Server (Optional): Second WINS Server (Optional): Vuer Vame : 1217_Remote_Users User Vame : User v Password: Retype: Local User Authentication Timeout Settings V use Default Settings Retype: Local User Authentication Timeout Settings V use Default Settings Retype: Local User Authentication Timeout Settings V use Default Settings Retype: Local User Authentication Timeout Settings V use Default Settings Reauthentication Time: 140 minutes	IP Address Pool:	WIZ_L2TP_VPN_IP_4
Advance Allowed User:  any Keep Alive Timer:  60 (1-180 seconds) First DNS Server (Optional): Custom Defined  Second DNS Server (Optional): First WINS Server (Optional): Second WINS Server (Optional): Second WINS Server (Optional): Ver Configuration User Name :  127P_Remote_Users User Type: Password: Retype: Cocal User  Authentication Timeout Settings Use Manual Settings Lease Time:  1440 minutes	Authentication Method:	default 💌 local
Allowed User: any Keep Alive Timer: 60 (1-180 seconds) First DNS Server (Optional): Custom Defined Second DNS Server (Optional): Custom Defined First WINS Server (Optional): Second WINS Server (Optional): Second WINS Server (Optional): Second WINS Server (Optional): Add A User Ver Configuration User Name : LITP_Remote_Users User Type: Ver Password: Ver Password: Ver Authentication Timeout Settings Lecase Time: 1440 minutes Bescription: 1440 minutes Cuse Manual Settings New	Advance	
Keep Alive Timer:       60       (1-180 seconds)         First DNS Server (Optional):       Custom Defined       Image: Custom Defined         Second DNS Server (Optional):       Custom Defined       Image: Custom Defined         First WINS Server (Optional):       Image: Custom Defined       Image: Custom Defined         Second WINS Server (Optional):       Image: Custom Defined       Image: Custom Defined         Second WINS Server (Optional):       Image: Custom Defined       Image: Custom Defined         Vser Configuration       Image: Custom Defined       Image: Custom Defined         User Name :       Image: Custom Defined       Image: Custom Defined         User Name :       Image: Custom Defined       Image: Custom Defined         User Name :       Image: Custom Defined       Image: Custom Defined         User Name :       Image: Custom Defined       Image: Custom Defined         Description:       Image: Custom Defined       Image: Custom Defined         Authentication Time in 1440       Iminutes       Iminutes	Allowed User:	any 👻
First DNS Server (Optional): Custom Defined   Second DNS Server (Optional): Custom Defined   First WINS Server (Optional): Second WINS Server (Optional):   Second WINS Server (Optional): Second WINS Server (Optional):   Outer Configuration Second Wins:   User Name : L2TP_Remote_Users   User Name : User   Password: Second User   Password: Second User   Authentication Timeout Settings Use Default Settings   Password: Second User   Authentication Time: 1440   minutes	Keep Alive Timer:	60 (1-180 seconds)
Second DNS Server (Optional): Custom Defined  First WINS Server (Optional): Second WINS Server (Optional):  Add A User  Add A User  Vser Configuration User Name : L2TP_Remote_Users User Type: User Password: Retype: Description: Local User Authentication Timeout Settings Use Default Settings Use Manual Settings Reduthentication Time: 1440 minutes	First DNS Server (Optional):	Custom Defined 💌
First WINS Server (Optional):         Second WINS Server (Optional):         Output         Output         Output         User Configuration         User Name :         User Name :         User Type:         Password:         Retype:         Description:         Authentication Timeout Settings         © Use Manual Settings         Reauthentication Time:         1440         minutes	Second DNS Server (Optional):	Custom Defined 💌
Second WINS Server (Optional):	First WINS Server (Optional):	
Add A User       ②∑         User Configuration       User Name :       L2TP_Remote_Users         User Type:       user       ✓         Password:       ✓       ✓         Retype:       ✓       ✓         Description:       Local User       ✓         Authentication Timeout Settings       © Use Manual Settings       © Use Manual Settings         Lease Time:       1440       minutes         Reouthentication Time:       1440       minutes	Second WINS Server (Optional):	
User Configuration         User Name :       L2TP_Remote_Users         User Type:       user         Password:       •••••••         Description:       Local User         Authentication Timeout Settings       •• Use Default Settings         Lease Time:       1440         minutes       Reauthentication Time:	🗘 Add A User	2X
User Name : L2TP_Remote_Users User Type: user Password: Retype: Local User Authentication Timeout Settings Lease Time: 1440 minutes Reouthentication Time: 1440 minutes	User Configuration	
	User Name : L2TP_Remote_Users User Type: user Password: Retype: Local User Description: Local User Authentication Timeout Settings Lease Time: 1440 Reauthentication Time: 1440	v gs OUse Manual Settings minutes





## Export a Certificate from ZyWALL/USG and Import it to iOS Mobile Phone

Go to ZyWALL/USG CONFIGURATION > Object > Certificate, select the certificate

(default in this example) and click Edit.

#### CONFIGURATION > Object > Certificate > default

My C	My Certificates Setting						
C	Add 🗹 Edit	📋 Remove	🖷 Object References				
#							
1	default	SELF	CN=vpn50_B8ECA31E2398	CN=vpn50_B8ECA31E2398	2017-01-07 10:19:45 GMT	2027-01-05 10:19:45 GMT	
14	< Page 1	of 1 🕨 🕨	Show 50 💌 items			Displaying 1 - 1 of 1	

Export default certificate from ZyWALL/USG with Private Key (zyx123 in this example)

## CONFIGURATION > Object > Certificate > default > Edit > Export Certificate with Private

#### Key

Certificate in PEM (Base-64) Encoded Format				
BEGIN X509 CERTIFICATE MIIDRzCCAi+gAwlBAgIJAP5qPO+bgnesMA0GCSqGSIb3DQEBCwUAMB0xGzAZBgNV BAMMEnZwbjUwX014RUNBMzFFMjM5ODAeFw0xNzAxMDcxMDE5NDVaFw0yNzAxMDU x Export Certificate Only	•			
Password: •••••• Export Certificate with Private Key				Ŧ
		OK	Cancel	

Save **default** certificate as **\*.p12** file to Android mobile phone computer.



### Set Up the L2TP VPN Tunnel on the iOS Mobile Device

- To configure L2TP VPN in iOS operating system, go to Start > Settings > Network & Internet > VPN > Add a VPN Connection and configure as follows.
- 2 VPN Provider set to Windows (built-in).
- **3** Configure **Connection name** for you to identify the VPN configuration.

- 4 Set Server name or address to be the ZyWALL/USG's WAN IP address (172.124.163.150 in this example).
- 5 Select VPN type to Layer 2 Tunneling Protocol with IPsec (L2TP/IPsec).
- 6 Enter User name and Password which the same as Allowed User created in ZyWALL/USG (L2TP\_Remote\_Users/zyx168 in this example).

Add a VPN conne	ection	
VPN provider		
Windows (built-in)		$\sim$
Connection name		
ZyXEL_L2TP_VPN		
Server name or address		
172.124.163.150		
VPN type		
Layer 2 Tunneling Protoc	ol with IPsec (L2TP/I	$\sim$
		_
Type of sign-in info		
User name and password	I	$\sim$
User name (optional)		_
L2TP_Remote_Users		
Password (optional)		
Remember my sign-in	info	
	6	Caract
	Save	Cancel

7 Go to Control Panel > Network and Internet > Network Connections and right click Properties. Continue to Security > Advanced settings and select Use Certificate for authentication.

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Network Connect	tions
< > · •	> Control Panel > Network and Internet >
Organize 👻 St	art this connection Rename this connection
ZyXEL_L2T Disconnec	P_VPN ted
WAN Mini	Connect / Disconnect
	Status
	Set as Default Connection
	Create Copy
	Create Shortcut
	💎 Delete
	V Rename
	Properties

ZyXEL_L2TP_VPN Properties X
General Options Security Networking Sharing
Type of VPN:
Layer 2 Tunneling Protocol with IPsec (L2TP/IPsec) $\qquad \qquad \lor$
Advanced settings
Optional encryption (connect even if no encryption) $\qquad \qquad \lor$
Authentication
O Use Extensible Authentication Protocol (EAP)
$\sim$
Properties
Allow these protocols
Unencrypted password (PAP)
Challenge Handshake Authentication Protocol (CHAP)
Microsoft CHAP Version 2 (MS-CHAP v2)
Automatically use my Windows logon name and password (and domain, if any)
OK Cancel

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# ZYXEL

Advanced Properties	×
L2TP	
<ul> <li>Use greshared key for authentication</li> <li>Key:</li> <li>Use certificate for authentication</li> <li>Verify the Name and Usage attributes of the server's certificate</li> </ul>	
OK Cancel	

8 Go to Network & Internet Settings window, click Connect.

← Settings	-		×
K NETWORK & INTERNET	Find a setting		ρ
Wi-Fi	VPN		
Airplane mode	+ Add a VPN connection		
VPN	ZyXEL_L2TP_VPN		I
Dial-up	Connect Advanced options Re	move	l

### Test the L2TP over IPSec VPN Tunnel

1. Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, the

**Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4	Configuration			
0	Add 🗹 Edit	📋 Remove  🌻 Activate	💡 Inactivate 🍓 Connect 🍓 Disconnect	🖷 Object References
#				Policy
1	9 🏨	WIZ_L2TP_VPN	WIZ_L2TP_VPN	WIZ_L2TP_VPN_LOCAL/
	Page 1	of 1 >>   Show 50	▼ items	Displaying 1 - 1 of 1



2. Go to ZyWALL/USG MONITOR > VPN Monitor > IPSec and verify the tunnel Up Time and the Inbound(Bytes)/Outbound(Bytes) traffic. Click Connectivity Check to verify the result of ICMP Connectivity.

Hub\_HQ > MONITOR > VPN Monitor > IPSec > WIZ\_L2TP\_VPN

IPSec	Connectivity Check	?×	
Current IPSec Security Associations Name: Policy: Search	Connectivity Check IP Address: 192.168.100	0.10	
Disconnect     Q     Connection Check		OK Cancel	
# Senial Num System Na Name ▲ Policy     1 N/A N/A WIZ L2TP 10.214.30.64	My Address Secure G	47 3573	200(27610 22(1323 b
I Page 1 of 1 ► ► Show 50 v items			Displaying 1 - 1 of 1
Result	X		
ICMP Connectivity Check PAS	S on WIZ_L2TP_VPN		
ОК			

 Go to ZyWALL/USG MONITOR > VPN Monitor > L2TP over IPSec and verify the Current L2TP Session.

MONITOR > VPN Monitor > L2TP over IPSec > L2TP\_Remote\_Users

Current I	L2TP Session			
🕀 Dis	connect 🛞 Refresh			
# 🔺		<ul> <li>Hostname</li> </ul>		
1	L2TP_Remote_Users	ellen-PC	192.168.100.10	10.214.30.69

4. Go to iOS operating system Start > Settings > Network & Internet > VPN and show

Connected status.

~ Settings  $\times$ — **NETWORK & INTERNET** Find a setting Q Wi-Fi VPN Airplane mode Add a VPN connection +Data usage ZyXEL\_L2TP\_VPN యం VPN Connected 305/751

Menu > Settings > VPN > ZyXEL\_L2TP



### What Could Go Wrong?

 If you see [alert] log message such as below, please check ZyWALL/USG L2TP Allowed User or User/Group Settings. iOS users must use the same Username and Password as configured in ZyWALL/USG to establish the L2TP VPN.

# 🔺		Priority		Message	
1	2	info	IKE	ISAKMP SA [WIZ_L2TP_VPN] is disconnected	IKE_LOG
2	2	info	IKE	Send:[HASH][DEL] [count=6]	IKE_LOG
3	2	info	IKE	Tunnel [WIZ_L2TP_VPN:WIZ_L2TP_VPN:0xa8aad2b4] is disconnected	IKE_LOG
4	2	alert	L2TP Over IPSec	User L2TP_Remote_Users has been denied from L2TP service.(Incorrect Username or Password)	L2TP_LOG

 If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. iOS users must use the same Pre-Shared Key as configured in ZyWALL/USG to establish the IKE SA.

Priority	Category	<ul> <li>Message</li> </ul>	Note
info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG

 If you see that Phase 1 IKE SA process has completed but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG unit must set correct Local Policy to establish the IKE SA.

Priority	Category	Message	Note
info	IKE	ISAKMP SA [WIZ_L2TP_VPN] is disconnected	IKE_LOG
info	IKE	Received delete notification	IKE_LOG
info	IKE	Recv:[HASH][DEL]	IKE_LOG
info	IKE	Send: [HASH] [NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 2 Local policy mismatch	IKE_LOG

- Ensure that the L2TP Address Pool does not conflict with any existing LAN1, LAN2, DMZ, or WLAN zones, even if they are not in use.
- 5. If you cannot access devices in the local network, verify that the devices in the local network set the USG's IP as their default gateway to utilize the L2TP tunnel.

- Make sure the ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.
- 7. Verify that the Zone is set correctly in the VPN Connection rule. This should be set to IPSec\_VPN Zone so that security policies are applied properly.

## How to Import ZyWALL/USG Certificate for L2TP over IPsec in Android mobile phone

This is an example of using the L2TP VPN and VPN client software included in Android mobile phone operating systems. When the VPN tunnel is configured, users can securely access the network behind the ZyWALL/USG and allow traffic from L2TP clients to go to the Internet from an Android mobile phone.



ZyWALL/USG L2TP VPN with Remote Android Mobile Phone Client Example

Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: 4.25) and Android (Version: 10.0.10240)



### Set Up the L2TP VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings for L2TP VPN Settings wizard to create a L2TP VPN rule that can be used with the Android mobile phone clients. Click Next.

#### Quick Setup > VPN Setup Wizard > Welcome



Then, configure the **Rule Name** and set **My Address** to be the **wan1** interface which is connected to the Internet. Type a secure **Pre-Shared Key** (8-32 characters).

Quick Setup > VPN Setup Wizard > Welcome > VPN Settings

VPN Setup Wizard	
VPN Settings > General S 1 2	ettings > Wizard Completed
L2TP VPN Settings	
Rule Name:	WIZ_L2TP_VPN
Phase 1 Setting	
My Address (interface):	wan1 👻
Authentication Method	
Pre-Shared Key:	xyz12345



Assign the L2TP users' IP address range from 192.168.100.10 to 192.168.100.20 for use in the L2TP VPN tunnel and select **Allow L2TP traffic Through WAN** to allow traffic from L2TP clients to go to the Internet. Click **OK**.

VPN Setup Wizard					
VPN Settings > General Set 1 2	ttings > Wizard Completed				
L2TP VPN Settings					
IP Address Pool:	RANGE	~	i		
Starting IP Address:	192.168.100.10				
End IP Address:	192.168.100.20				
First DNS Server (Optional):					
Second DNS Server (Optional):		]			
Allow L2TP traffic Throug	h WAN				

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (L2TP VPN Settings)

This screen provides a read-only summary of the VPN tunnel. Click Save.

VPN Setup Wizard	
Wizard Type > VPN Setting	S > Wizard Completed
Advanced Settings Summary	
Rule Name:	WIZ_L2TP_VPN
Secure Gateway:	Any
Pre-Shared Key:	xyz12345
My Address (interface):	wan1
IP Address Pool:	RANGE, 192.168.100.10 - 192.168.100.20

Quick Setup > VPN Setup Wizard > Welcome > VPN Settings (Summary)

Now the rule is configured on the ZyWALL/USG. The rule settings appear in the **VPN** > **L2TP VPN** screen. Click **Close** to exit the wizard.



#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Wizard Completed

VPN Setup Wizard	
Wizard Type > VPN Settings > 1 2	Wizard Completed
L2TP VPN Settings	
Congratulations. The VPN Acces Summary	s wizard is completed
Rule Name:	WIZ_L2TP_VPN
My Address (interface):	wan1
Pre-Shared Key:	xyz12345
IP Address Pool:	RANGE, 192.168.100.10 - 192.168.100.20

Go to **CONFIGURATION > VPN > VPN Gateway > WIZ\_L2TP\_VPN**, change **Authentication** method to be **Certificate** and select the certificate which ZyWALL/USG uses to identify itself to the Android mobile phone.

### CONFIGURATION > VPN > VPN Gateway > WIZ\_L2TP\_VPN > Authentication >

Certificate

Pre-Shared Key	
unmasked	
Certificate     default     v     (See My Certificate     v     v     (See My Certificate     v	ertificates)
User Based PSK	

Go to CONFIGURATION > VPN > L2TP VPN > Create new Object > User to add User Name and Password (4-24 characters). Then, set Allowed User to the newly created object (L2TP\_Remote\_Users/zyx168 in this example).

CONFIGURATION > VPN > L2TP VPN > Create new Object > User

	O Add A User	Outom Defined
	User Configuration	·
	User Name :	L2TP_Remote_Users
	User Type:	user 💌
	Password:	
	Recype:	·····
	Description.	Local Oser
		OK Cancel
L2TP VPN		
🏢 Show Advanced Settings 🔠 Create new Obj	ect.	
General Settings User Address		
Enable L2TP Over IPSec		
VPN Connection:	WIZ_L2TP_VPN	
IP Address Pool:	WIZ_L2TP_VPN_IP_ADDRESS	RANGE, 192.168.100.10-192.168.100.20
Authentication Method:	default 👻	local
Allowed User:	any 💌	
Keep Alive Timer:	60 (1-180 seconds)	

L2TP VPN		
💷 Show Advanced Settings 🛅 Create new Obj	ect≠	
General Settings		
General Settings		
Enable L2TP Over IPSec		
VPN Connection:	WIZ_L2TP_VPN	
IP Address Pool:	WIZ_L2TP_VPN_IP_ADDRESS	RANGE, 192.168.100.10-192.168.100.20
Authentication Method:	default 🗸 loo	al
Allowed User:	any 👻	any
Keep Alive Timer:	60 (1-180 seconds)	any
		=== Object ===
		Idaa usara
		reading regers
		radius-users
		ad-users
		L2TP_Remote_Users



## Export a Certificate from ZyWALL/USG and Import it to Android Mobile Phone

Go to ZyWALL/USG CONFIGURATION > Object > Certificate, select the certificate

(default in this example) and click Edit.

#### CONFIGURATION > Object > Certificate > default

N	My Certificates Setting							
🕲 Add 🖉 Edit 🍟 Remove 🔚 Object Reference								
	#	Name	Туре	Subject	Issuer	Valid From	Valid To	
	1	default	SELF	CN=usg110_107BEFD11B50	CN=usg110_107BEFD11B50	2014-02-19 11:29:28 GMT	2024-02-17 11:29:28 GMT	

Export default certificate from ZyWALL/USG with Private Key (zyx123 in this example)

CONFIGURATION > Object > Certificate > default > Edit > Export Certificate with Private Key

Z Edit My Certificates Remove De Object		? X
Certificate in PEM (Base-64) Encoded Fo	ormat	•
BEGIN X509 CERTIFICATE MIIDADCCAeigAwIBAgIEUwSVmDANBgkql c2cxMTBfMTA3QkVGRDExQjUwMB4XDTE0 OFowHjEcMBoGA1UEAwwTdXNnMTEwXzE	hkiG9w0BAQUFADAeMRwwGgYDVQQDDBN1 DMDIxOTExMjkyOFoXDTI0MDIxNzExMjky EwN0JFRkQxMUI1MDCCASIwDQYJKoZIhvcN	
Export Certificate Only	Password: •••••• Export Certificate with Private Key	Ţ
4		F .
	OK Cance	1

Save **default** certificate as **\*.p12** file to Android mobile phone computer.





#### www.zyxel.com

### Set Up the L2TP VPN Tunnel on the Android Mobile Device

- To configure L2TP VPN in Android, go to Start > Settings > Network & Internet > VPN > Add a VPN Connection and configure as follows.
- 2 VPN Provider set to Windows (built-in).
- **3** Configure **Connection name** for you to identify the VPN configuration.
- 4 Set Server name or address to be the ZyWALL/USG's WAN IP address (172.124.163.150 in this example).
- 5 Select VPN type to Layer 2 Tunneling Protocol with IPsec (L2TP/IPsec).
- 6 Enter User name and Password which the same as Allowed User created in ZyWALL/USG (L2TP\_Remote\_Users/zyx168 in this example).

Minutes (heads in)			1
Windows (built-in)		~	
Connection name			
ZyXEL_L2TP_VPN			
Server name or addres	S		
172.124.163.150			
VPN type			
Layer 2 Tunneling Pr	otocol with IPsec (	l2TP/I ∨	
Type of sign-in info			_
User name and pass	word	$\sim$	
User name (optional)			
User name (optional) L2TP_Remote_Users			1
User name (optional) L2TP_Remote_Users Password (optional)			1
User name (optional) L2TP_Remote_Users Password (optional) ••••••			1

Go to Control Panel > Network and Internet > Network Connections and right click Properties. Continue to Security > Advanced settings and select Use Certificate for authentication.

#### www.zyxel.com

# ZYXEL

Network Connection	15
$\leftarrow \rightarrow \cdot \uparrow \blacksquare$	Control Panel      Network and Internet
Organize 🔻 Start	this connection Rename this connection
ZyXEL_L2TP_V Disconnected	/PN
WAN WIN	Connect / Disconnect
	Status
	Set as Default Connection
	Create Copy
	Create Shortcut
	👂 Delete
	👂 Rename
	Properties

ZyXEL_L2TP_VPN Properties							
General Options Security Networking Sharing							
Type of VPN:							
Layer 2 Tunneling Protocol with IPsec (L2TP/IPsec) $\qquad \qquad \lor$							
Advanced settings							
Optional encryption (connect even if no encryption) $\qquad \qquad \lor$							
Authentication							
O Use Extensible Authentication Protocol (EAP)							
~							
Properties							
Allow these protocols							
Unencrypted password (PAP)							
Challenge Handshake Authentication Protocol (CHAP)							
Microsoft CHAP Version 2 (MS-CHAP v2)							
<ul> <li>Automatically use my Windows logon name and password (and domain, if any)</li> </ul>							
OK Cancel							

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# ZYXEL

Advanced Properties	×
L2TP	
<ul> <li>Use greshared key for authentication</li> <li>Key:</li> <li>Use certificate for authentication</li> <li>Verify the Name and Usage attributes of the server's certificate</li> </ul>	
OK Cancel	I

Go to Network & Internet Settings window, click Connect.

← Settings	- 0	×
S NETWORK & INTERNET	Find a setting	ρ
Wi-Fi	VPN	
Airplane mode	Add a VPN connection	
Data usage	T	. 1
VPN	ZyXEL_L2TP_VPN	
Dial-up	Connect Advanced options Remove	

### Test the L2TP over IPSec VPN Tunnel

Go to ZyWALL/USG **CONFIGURATION > VPN > IPSec VPN > VPN Connection**, the **Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection

IPv4 Configuration								
💿 Add 📝 Edit 🍵 Remove 💡 Activate 🖓 Inactivate 🍓 Connect 🍓 Disco				t 🚱 Disconnect ा Object Referenc	e			
	# Status -		Name	VPN Gateway	Policy			
	1	· · · · · · · · · · · · · · · · · · ·	WIZ_L2TP_VPN	WIZ_L2TP_VPN	<pre>wiz_l2tp_vpn_local/</pre>			



Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.

Hub\_HQ > MONITOR > VPN Monitor > IPSec > WIZ\_L2TP\_VPN

🛞 Disco	nnect 🤬 Connectivity Ch	Connectivity Connectivity IP Add	check y Check ress: 192.168.100.10	OK Cancel			
#	Name 🔺	Policy	My Address	Secure Gateway	Up Time	Inbound(Bytes)	Outbound(Bytes)
1	WIZ_L2TP_VPN	172.124.163.150<>36.226.103.25	172.124.163.150	D: 36.226.103.25:4500	27	140(36750 bytes)	22(1402 bytes)
Res	ult i) ICMP Cor	nnectivity Check PASS of	n WIZ_L2TP_V	× /PN			

Go to ZyWALL/USG MONITOR > VPN Monitor > L2TP over IPSec and verify the Current

#### L2TP Session.

MONITOR > VPN Monitor > L2TP over IPSec > L2TP\_Remote\_Users

	Current L2TP Session						
🗞 Disconnect <i>2</i> Refresh							
	#	User Name	Hostname	Assigned IP	Public IP		
	1	L2TP_Remote_Users	Windows_10	192.168.100.10	36.226.103.25		

Go to Android Start > Settings > Network & Internet > VPN and show Connected status.

Menu > Settings > VPN > ZyXEL\_L2TP

← Settings		-	×
🔅 NETWORK & INTERN	ET Find a setting		2
Wi-Fi	VPN		^
Airplane mode	+ Add a VPN connection		
Data usage			
VPN	ZyXEL_L2TP_VPN Connected		



### What Could Go Wrong?

7 If you see [alert] log message such as below, please check ZyWALL/USG L2TP Allowed User or User/Group Settings. Android users must use the same Username and Password as configured in ZyWALL/USG to establish the L2TP VPN.

Priority	Category	Message	Note
alert	L2TP Over IPSec	User L2TP_Remote_Users has been denied from L2TP service.(Incorrect Username or Password)	L2TP_LOG

8 If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. Android users must use the same Pre-Shared Key as configured in ZyWALL/USG to establish the IKE SA.

Priority	Category	Message	Note
error	IPSec	SPI: 0x0 (0) SEQ: 0x0 (0) No rule found. Dropping TCP packet	IPSec
info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG
Priority	Category	Message	Note
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 1 Remote ID mismatch	IKE_LOG

9 If you see that Phase 1 IKE SA process has completed but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG unit must set correct Local Policy to establish the IKE SA.

Priority	Category	Message	Note
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 2 Local policy mismatch	IKE_LOG
Priority	Category	Message	Note
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [WIZ_L2TP_VPN] Phase 2 proposal mismatch	IKE_LOG

10 Ensure that the L2TP Address Pool does not conflict with any existing LAN1, LAN2, DMZ, or WLAN zones, even if they are not in use.

- 11 If you cannot access devices in the local network, verify that the devices in the local network set the USG's IP as their default gateway to utilize the L2TP tunnel.
- 12 Make sure the ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.
- 13 Verify that the Zone is set correctly in the VPN Connection rule. This should be set to IPSec\_VPN Zone so that security policies are applied properly.

## How to Configure the L2TP VPN with Apple MAC OS X 10.11 Operating System

This is an example of using the L2TP VPN and VPN client software included in Apple MAC OS X 10.11 El Capitan operating systems. When the VPN tunnel is configured, users can securely access the network behind the ZyWALL/USG and allow traffic from L2TP clients to go to the Internet from an Apple computer.

ZyWALL/USG L2TP VPN with Apple MAC OS X 10.11 El Capitan



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25) and Apple MAC (Version: OS X10.11 El Capitan).

### Set Up the L2TP VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to Quick Setup > VPN Setup Wizard, use the VPN Settings for L2TP VPN Settings wizard to create a L2TP VPN rule that can be used with the MAC OS X clients. Click Next.

### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard	
Wizard Type > VPN Settings > Wizard Comple	ted
Welcome	
○ VPN Settings	
- Wizard Type - VPN Settings - Wizard Completed	
VPN Settings for Configuration Provis	sioning
- Wizard Type - VPN Settings - Wizard Completed	
<ul> <li>VPN Settings for L2TP VPN Settings</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>	

Then, configure the **Rule Name** and set **My Address** to be the **wan1** interface which is connected to the Internet. Type a secure **Pre-Shared Key** (8-32 characters).

### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings

VPN Setup Wizard				
VPN Settings > General Settings > Wizard Completed				
L2TP VPN Settings				
Rule Name:	WIZ_L2TP_VPN			
Phase 1 Setting				
My Address (interface):	gel 💌			
Authentication Method				
Pre-Shared Key:	xyz12345			

Configure the L2TP users' IP address range from 192.168.30.10 to 192.168.30.20 for use in the L2TP VPN tunnel and check **Allow L2TP traffic Through WAN**. Click **OK**.

VPN Setup Wizard				
VPN Settings > General Setting	s > Wizard Completed			
L2TP VPN Settings				
IP Address Pool:	RANGE 💌	0		
Starting IP Address:	192.168.30.10			
End IP Address:	192.168.30.20			
First DNS Server (Optional):				
Second DNS Server (Optional):				
Allow L2TP traffic Through	h WAN			

Quick Setup > VPN Setup Wizard > Welcome > VPN Settings

Continue to the next page to review your **Summary** and click **Save**.

#### Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Summary

VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Completed		
2			
Express Settings			
Summary			
Rule Name:	WIZ_L2TP_VPN:		
Secure Gateway:	Any		
Pre-Shared Key:	xyz12345		
My Address (interface):	ge1		
IP Address Pool:	RANGE, 192.168.30.10 - 192.168.30.20		

Quick Setup > VPN Setup Wizard > Welcome > VPN Settings > Summary > Wizard Completed

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VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed					
	3				
L2TP VPN Settings	L2TP VPN Settings				
Congratulations. The VPN Access wizard is completed Summary					
Rule Name:	WIZ_L2TP_VPN2				
My Address (interface):	ge1				
Pre-Shared Key:	xyz12345				
IP Address Pool:	RANGE, 192.168.30.10 - 192.168.30.20				

### Go to CONFIGURATION > VPN > L2TP VPN > Create new Object > User to add User

Name and Password (4-24 characters). Then, set Allowed User to the newly

created object (L2TP\_Remote\_Users/zyx168 in this example).

CONFIGURATION > VPN > L2TP VPN > Create new Object > User

L2TP VPN			
III Show Advanced Settings	🔠 Create new Obje	ct▼	
General Settings	User Address esh	ooting	
Enable L2TP Over IPSec			
VPN Connection:	WIZ_L2TP_	VPN 💌	
IP Address Pool:	WIZ_L2TP_	VPN_IP_/ ¥	RANGE, 192.168.30.10-192.168.30.20 ฤ
Authentication Method:	default	~	local
Advance			
Allowed User:	any	*	
Keep Alive Timer:	60	(1-180 seco	nds)
🕂 Add A User			?×
User Configuration			
User Name :	L2TP_Remote_Users		
User Type:	user 💌		
Password:	•••••		
Retype:	•••••		
Description:	Local User		
Authentication Timeout Settings	Use Default Settings	© Us	se Manual Settings
Lease Time:	1440	minutes	
Reauthentication Time:	1440	minutes	
			OK Cancel
L2TP VPN			
----------------------------------	---		
🎟 Show Advanced Settings  🛅 Crea	ate new Object 🔻		
General Settings	Troubleshooting		
☑ Enable L2TP Over IPSec			
VPN Connection:	WIZ_L2TP_VPN		
IP Address Pool:	WIZ_L2TP_VPN_IP_/ ~ RANGE, 192.168.30.10-192.168.30.20 ()		
Authentication Method:	default 💌 local		
🔻 Advance			
Allowed User:	any		
Keep Alive Timer:	60 (1-180 seconds) Executive_2		
	Executive_3		
	ad-users		
	Idap-users		
	radius-users		
	L2TP_Remote_Users		
	=== Group === Executive		

## Set Up the L2TP VPN Tunnel on the Apple MAC OS X 10.11 El Capitan Operating System

To configure L2TP VPN in OS X 10.11 operation system, go to System Preferences...

> Network, click the "+" button at the bottom left of the connections to add a new connection and configure as follows.

Set the Interface to be VPN, select VPN Type to be L2TP over IPSec. Configure Service Name for you to identify the VPN configuration. Click Create.

Select the interface	and enter a name for the new service.
Interface:	VPN
VPN Type:	L2TP over IPSec
Service Name:	ZyXEL_L2TP_VPN
	Cancel Create

Configure **Server Address** to be the ZyWALL/USG's WAN IP address

(172.124.163.150 in this example). Enter **Account Name** which should be the same as **Allowed User** created in ZyWALL/USG (L2TP\_Remote\_Users in this example). Then, click **Authentication Settings...**.

Configuration:	Default	٢
Server Address:	172.124.163.150	
Account Name:	L2TP_Remote_Users	
	Authentication Settings	
	Connect	

In the **User Authentication** section, enter **Password** which should be the same as **Allowed User** created in ZyWALL/USG (zyx123 in this example).

In the **Machine Authentication** section, enter **Shared Secret** to be the pre-shared key of the IPSec VPN gateway the ZyWALL/USG uses for L2TP VPN over IPSec (zyx12345 in this example). Click **OK**.

Password:	•••••
RSA SecuriD	
Certificate	Select
Kerberos	
CryptoCard	
Machine Authentic	ation: t: ••••••
Certificate	Select

Go back to **Configuration** and click **Advanced...**. Select **Send all traffic over VPN connection** to allow the L2TP/IPSec VPN traffic between ZyWALL/USG and MAC OS X system.

Configuration:	Default 🗘
Server Address:	172.124.163.150
Account Name:	L2TP_Remote_Users
	Authentication Settings
	Connect
Show VPN status in	n menu bar Advanced





Go back to **Configuration** and click **Connect**.

Configuration:	Default	٥
Server Address:	172.124.163.150	
Account Name:	L2TP_Remote_Users	
	Authentication Settings	
	Connect	

## Test the L2TP over IPSec VPN Tunnel

Go to ZyWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, the

Status connect icon is lit when the interface is connected.

IPv4	Configuration			
0	Add 🗹 Edit	💼 Remove 💡 Activate 🛛 Inactivate	e 🍓 Connect 🥘 Disconnect ा 🖻 Object Re	eferences
#	Status	Name	VPN Gateway	Policy
1	💡 🕀	VPN_to_VPC	VPN_to_VPC	<pre>vpn_to_vpc_local/svpn_to_v</pre>
2	- <mark>-</mark>	VPN_to_Azure	VPN_to_Azure	<pre></pre>
3	<del>, 0</del>	Hub_HQ_to_Branch_A	Hub_HQ_to_Branch_A	VPN_to_VPC_LOCAL/spoke_Bra
4	- <mark>-</mark>	Hub_HQ_to_Branch_B	Hub_HQ_to_Branch_B	<pre>«Hub_HQ/«Spoke_Branch_B_LOCAL</pre>
5	<del>, 9</del> 🖷	Spoke_Branch_A	Spoke_Branch_A	<pre>spoke_Branch_A_LOCAL/=Hub_HG</pre>
6	<b>-</b>	Spoke_Branch_B	Spoke_Branch_B	<pre>spoke_Branch_B_LOCAL/aHub_HQ</pre>
7	· 💡 🕀	WIZ_VPN_Branch	WIZ_VPN_Branch	«WIZ_VPN_Branch_LOCAL/«WIZ_V
8	9 🏨	WIZ_L2TP_VPN	WIZ_L2TP_VPN	WIZ_L2TP_VPN_LOCAL/

CONFIGURATION > VPN > IPSec VPN > VPN Connection

Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic. Click **Connectivity Check** to verify the result of ICMP Connectivity.

MONITOR > VPN Monitor > IPSec > WIZ\_L2TP\_VPN



				Connectiv	rity Check		?X			
				Connec	tivity Check	20.10				
				IP Add	ress: 172.100	5.30.10				
						OK	Cancel			
4 D	isconnect 🔒	Connection Cl	neck							
#										Outbound
1	N/A	N/A	WIZ_L2TP	10.214.30.87<>	10.214.30.87	D: 10.214	260	3360	1512(7081	785(96722

Result	×
į	ICMP Connectivity Check PASS on WIZ_L2TP_VPN
	ОК

功能有問題無法截圖, connectivity check fail

Go to ZyWALL/USG **MONITOR > VPN Monitor > L2TP over IPSec** and verify the **Current L2TP Session**.

I	MC	DNIT	OR > VPN Mo	nitor > L2TP over	IPSec > L2TP_Remo	ote_Users
	С	urrent	L2TP Session			
		🚱 Di	sconnect <i> Refresh</i>			
		#	Liser Name	Hostname	Assigned IP	Public IP

Apple\_MAC\_OS\_X

Go to MAC OS X System Preferences... > Network and show Connected status,

192.168.30.10

Connect Time and assigned IP Address.

System Preferences... > Network

L2TP\_Remote\_Users

1

36.226.103.25

	Location:	Automatic		0	
Wi-Fi Connected		Status: Connect Time: IP Address:	<b>Connected</b> 0:00:02 192.168.30.10	Sent: Received:	800000000
		Configuration:	Default		٥
		Server Address:	172.124.163.1	50	
		Account Name:	L2TP_Remote_U	Jsers	
			Authenticatio	n Settings	
			Disconnect		

### What Could Go Wrong?

If you see [alert] log message such as below, please check ZyWALL/USG L2TP Allowed User or User/Group Settings. Apple MAC OS X El Capitan operating system users must use the same Username and Password as configured in ZyWALL/USG to establish the L2TP VPN.

 # Time
 Priority
 Category
 Message
 Note

 6
 2017-06...
 alert
 L2TP Over IPS...
 User L2TP\_Remote\_Users has been denied from L2TP service.(Incorrect Username or Password)
 L2TP\_LOG

If you see [info] or [error] log message such as below, please check ZyWALL/USG Phase 1 Settings. Apple MAC OS X El Capitan operating system users must use the same **Pre-Shared Key** as configured in ZyWALL/USG to establish the IKE SA.

Priority			
info	IKE	Send:[NOTIFY:INVALID_PAYLOAD_TYPE]	IKE_LOG
info	IKE	Invalid payload type in encrypted payload chain, possibly because of different pre-shared keys	IKE_LOG
Priority	Category	Message	Note
to for	INC		IKE LOO
Into	INE	[SA] : No proposal chosen	IKE_LOG

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If you see that Phase 1 IKE SA process has completed but still get [info] log message as below, please check ZyWALL/USG Phase 2 Settings. ZyWALL/USG unit must set correct **Local Policy** to establish the IKE SA.

Priority			
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[ID] : Tunnel [WIZ_L2TP_VPN] Phase 2 Local policy mismatch	IKE_LOG
info	IKE	Recv:[HASH][SA][NONCE][ID][ID]	IKE_LOG
info	IKE	Phase 1 IKE SA process done	IKE_LOG
Priority	Category	Message	Note
Priority info	Category IKE	Message Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	Note IKE_LOG
Priority info info	Category IKE IKE	Message Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN] [SA] : No proposal chosen	Note IKE_LOG IKE_LOG
Priority info info info	Category IKE IKE IKE	Message Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN] [SA] : No proposal chosen [SA] : Tunnel [WIZ_L2TP_VPN] Phase 2 proposal mismatch	Note IKE_LOG IKE_LOG IKE_LOG
Priority info info info info	Category IKE IKE IKE IKE	Message         Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]         [SA] : No proposal chosen         [SA] : Tunnel [WIZ_L2TP_VPN] Phase 2 proposal mismatch         Recv:[HASH][SA][NONCE][ID][ID]	Note IKE_LOG IKE_LOG IKE_LOG IKE_LOG

Ensure that the L2TP Address Pool does not conflict with any existing LAN1, LAN2, DMZ, or WLAN zones, even if they are not in use.

If you cannot access devices in the local network, verify that the devices in the local network set the USG's IP as their default gateway to utilize the L2TP tunnel.

Make sure the ZyWALL/USG units' security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Verify that the Zone is set correctly in the Zone object. This should be set to IPSec\_VPN Zone so that security policies are applied properly.

## How to configure if I want user can only see SSL VPN Login button in web portal login page

This example shows how to strict portal access for SSL VPN clients. The example instructs how to allow end users to only see the SSL VPN Login button in the web portal login screen and the administrator can only manage the device from LAN.



#### ZyWALL/USG only see SSL VPN Login button in web portal login page

#### ℃ Vote:

All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG60 (Firmware Version: ZLD 4.25).

### Set Up the DNS Service

In this scenario, you need to have a DNS host to fulfill the requirement. In this example, go to https://www.noip.com/ to register an account and create a DNS host. The following mapping IP address is the public IP of the ZyWALL/USG's WAN IP address.

## Set Up the ZyWALL/USG SSL VPN Setting

In the ZyWALL/USG, go to CONFIGURATION > VPN > SSL VPN > Global Setting

> SSL VPN Login Domain Name and type in the DNS domain name.

#### CONFIGURATION > VPN > SSL VPN > Global Setting > SSL VPN Login Domain Name

Global Settings		
Network Extension Local IP:	192.168.200.1	
SSL VPN Login Domain Name		
SSL VPN Login Domain Name 1	zyxeltestssl.ddns.net	(Optional)
SSL VPN Login Domain Name 2	(Optional)	
Message		
Login Message:	Welcome to SSL VPN	
Logout Message:	Goodbye to SSL VPN	

Use SSL VPN, you need to allow users to access the HTTPS service. Go

to **CONFIGURATION > Security Policy > Policy Control**. Make sure the security policy allows **HTTPS** traffic from the **WAN** interface to the **ZyWALL** (the example shows the default settings).

#### CONFIGURATION > Security Policy > Policy Control

Gener	eneral Settings											
🔽 Eng	Z Enable Policy Control											
Pv4 Co	<sup>1</sup> v4 Configuration											
Allow Asymmetrical Route												
C A	dd 🗹	Edit 🍵 Remove	💡 Activate	Inactivat	e 科 Move	📫 Clone						
Pri	St	Name	From	То	IPv4 Sour	IPv4 Des	Service	User	Schedule	A	Log	UTM Profile
1	ę	LAN1_Outgoing	LAN1	any (Exc	any	any	any	any	none	all	no	
2	<del>,</del>	LAN2_Outgoing	LAN2	any (Exc	any	any	any	any	none	all	no	
3	<del>,</del>	DMZ_to_WAN	= DMZ	■ WAN	any	any	any	any	none	all	no	
4	<del>.</del>	IPSec_VPN_Ou	<pre></pre>	any (Exc	any	any	any	any	none	all	no	
5	<del>.</del>	SSL_VPN_Outg	SSL_VPN	any (Exc	any	any	any	any	none	all	no	
6	<del>.</del>	TUNNEL_Outgo		any (Exc	any	any	any	any	none	all	no	
7	<del>.</del>	LAN1_to_Device	LAN1	ZyWALL	any	any	any	Default Allow	WAN TO 7VWA	ш	no	
8	<del>.</del>	LAN2_to_Device	LAN2	ZyWALL	any	any	any	Descriptions			no	
9	<b></b>	DMZ_to_Device	DMZ	ZyWALL	any	any	• Default	Description: System Default Allow From WAN To ZyWALL no Members: AH ESP INTER NO			no	
10	<del>,</del>	WAN_to_Device	•WAN	ZyWALL	any	any	•Default				no	
11	<b></b>	IPSec_VPN_to	∎IPSec	ZyWALL	any	any	any				no	
	<u> </u>							IKE				
						Apply	Reset	GRE				

## Set Up the ZyWALL/USG System Setting

Go to CONFIGURATION > System > WWW > Admin Service Control > Add Admin

ACL Rule 1. Set the address access action as Deny for ALL address in WAN.

#### CONFIGURATION > System > WWW > Admin Service Control > Add Admin ACL Rule 1

× × ×	
	▼ ▼ ○K

HTTPS			
🗹 Enable			
Server Port:	443		
Authenticate Client Certificate	See <u>Trusted CAs</u> )		
Server Certificate:	default 👻		
Redirect HTTP to HTTPS			
Admin Service Control			
🔂 Add 🗹 Edit 🍵 Remove 📣 N	love		
#▲ Zone	Address	Action	
1 «WAN	ALL	deny	
- ALL	ALL	accept	
	ow 50 🗸 items		Displaying 1 - 2 of 2

### Test the SSL VPN

Type in the URL (https://sslvpnzyxeltest.ddns.net) and you will only see the SSL VPN Login button in the web portal screen.

#### Type in the URL (https://sslvpnzyxeltest.ddns.net)

$\epsilon \rightarrow c$	A Not secure   bttps://220.137.85.169	☆	:
	ZYXEL		
	VPN300		
	Enter User Name/Password and click to login.		
	8		
	Login denied		
	Login SSL VPN		
	<ul> <li>Note:</li> <li>1. Turn on Javascript and Cookie setting in your web browser.</li> <li>2. Turn off Popup Window Blocking in your web browser.</li> <li>3. Turn on Java Runtime Environment (JRE) in your web browser.</li> <li>4. Allow Gears if you are using Google Chrome.</li> </ul>		

Login to the device via the WAN interface with the administrator's user name and password. The screen will show **Login denied**.



#### Login to the device via the WAN interface

←	$\rightarrow$	С	A No	t secure   bttps:/	//220.137.	85.169			☆	:
				ZYXEL	-					
						VPN	1300			
					Enter User N	Name/Passv	vord and click to	login.		
					8					
					0					
						Login	denied			
					L	ogin	SSL VPN			
				Note: 1. Turn on Ja 2. Turn off P 3. Turn on Ja 4. Allow Ge	avascript a opup Wind ava Runtim ars if you a	nd Cookie : ow Blocking e Environm re using Go	etting in your we 9 in your web bro ent (JRE) in your ogle Chrome.	eb browser. wser. web browser.		

Login to the device via the LAN interface with the administrator's user name and password. The management portal will be displayed.



#### Login to the device via the LAN interface

← → C	Starfs://192.168.1.1	<del>ද</del> ැ
	VPN300 Enter User Name/Password and click to login. admin content of the second seco	
	<ul> <li>Note:</li> <li>1. Turn on Javascript and Cookie setting in your web browser.</li> <li>2. Turn off Popup Window Blocking in your web browser.</li> <li>3. Turn on Java Runtime Environment (JRE) in your web browser.</li> <li>4. Allow Gears if you are using Google Chrome.</li> </ul>	

← → C	🗜 🔀 🗤 🕼 ://192.168.1.1/ext-js	/index.html	\$
ZYX	XEL VPN300	🕒 Logout 😰 H	elp 🕕 About 🚓 Site Map 🕞 Object Reference 💼 CLI
	General VPN		÷
<b>(</b> @)			<b>O</b>
*/*	CPU Usage	Virtual Device	10 / 100 / 1000
<u>べ</u> 段	Memory Usage 21 %	VPN300 VPN Firewell	P1 P2 P3 P4 P5 P6 P7 P8
25	Flash Usage	Device Information	
	USB Storage Usage 0/0 MB	System Name VPN300	Boot Status OK
	Active Sessions 61/2000000	Serial Number S172L15290016 MAC Address Range	Firmware Version <u>V4.30(ABFC.0)b1s1/2017-06-0921:43:11</u> Firmware Upgrade License
	DHCP Table 2 Host(s)	B8:EC:A3:A9:C0:0B ~ B8:EC:A3:A9:C0:12 System Uptime 02:57:33	Not Licensed Current Date/Time 2017-07-07 / 06:23:43 UTC+00:00
	Device HA 000 Switch Counter	Tx/RxStatics	Port Selection: P1



Go to **MONITOR > Log**. You can see that the admin login has been denied

access from the WAN interface but it is allowed from the LAN interface.

#### MONITOR > Log

L	ogs					
Category:		<i>.</i>	User 💌			
Г						
	🖂 Emai	Logh	low   💓 Refresh   🞸 Clear Log			
	Priority					
	notice	User	Administrator admin(MAC=00:16:36:28:B4:2F) from http:/https:has logged out Device	192.168.1.34	192.168.1.1	Account: admin
	notice	User	Administrator admin(MAC=00:16:36:28:B4:2F) from http:/https has logged in Device	192.168.1.34	192.168.1.1	Account: admin
	notice	User	User admin has been denied access from HTTPS	10.214.30.55:5	10.214.30.90:443	Account: admin

## How to Deploy SSL VPN with Apple Mac OS X 10.10 Operating System

This is an example of using the ZyWALL/USG SSL VPN client software in Apple MAC OS X 10.10 Yosemite operating systems for secure connections to the network behind the ZyWALL/USG. When the VPN tunnel is configured, users can securely access the network from a Mac OS X 10.11 Yosemite computer.

ZyWALL/USG SSL VPN with Apple MAC OS X 10.10 Yosemite



Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25) and Apple MAC (Version: OS X10.10 Yosemite).



## Set Up the SSL VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > VPN > SSL VPN > Access Privilege** to add an **Access Policy**. Configure a **Name** for you to identify the SSL VPN configuration.

CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Configuration

Configuration					
🗹 Enable Policy					
Name:	SSL_VPN_1				
Zone:	SSL_VPN	✓ 0			
Description:	New Create	(Optional)			

Go to Create new Object > User to add User Name (SSL\_VPN\_1\_Users in this

example) and **Password** (4-24 characters, zyx168 in this example), click **OK**.

CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Create new Object > User

+ Add Access Policy				1
🔠 Create new Object	•			1
User Application Address /				-
Name:	SSL_VPN_1			
Zone:	SSL_VPN	¥ ()		
Description:	New Create	(Optional)		
User Configuratio	on			
User Name :		SSL_VPN_1_Users		
User Type:		user	~	
Password:		••••		
Retype:		•••••		
Description:		Local User		-
			ОК	Cancel



Go to Create new Object > Application to add servers you allow SSL\_VPN\_1\_Users to access, click OK.

CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Create new Object > Application

Add SSL Application	?>	<	Add SSL Application		?×
🛅 Create new Object 🖲	r		III Show Advanced Settin	ngs 🛅 Create new Object 🔻	
Object Type:	Web Application		Object Type:	Web Application	Î
Web Application			Web Application		
Server Type: Name: URL: Entry Point:	Web Server  Internal_Server http://192.168.1.2 (Optional)		Server Type: Name: Server Address(es):	RDP         ×           RDP	(IP or FQDN)
Web Page Encrypt	tion	-			OK Cancel
Add SSL Application Image: Create new Object ▼		?×	Add SSL Application	tlings   Create new Object 🔻	?×
Object Type:	File Sharing		Ођест Туре:	Web Application	
File Sharing Name: Shared Path:	File_Share		Web Application Server Type: Name: Server Address(es):	VNC         ×           VNC	(IP or FQDN)
	OK Can	cel			OK Cancel

Go to Create new Object > Address to add the IP address pool for

#### SSL\_VPN\_1\_Users.

CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Create new Object > Address

🗹 Edit Access Policy			
🛅 Create new Objec	of 🔻	Add Address Rule	?×
User Application		Name: SSL_VPN_POOL Address Type: RANGE	<b>^</b>
Address / Name:	SSL_VPN_1	Starting IP Address: 7.2.2.2	- 1
Zone:	SSL_VPN	End IP Address: 7.2.2.10	<b>.</b>
Description:		ОК	Cancel

Then, move the just created address object to Selected User/Group Objects.

Similarly, in **SSL Application List (Optional)** move the servers you want available to SSL users to **Selected Appellation Objects**.

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#### CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > User/Group

#### & SSL Application

User/Group		
Selectable User/Group Objects		Selected User/Group Objects
billing-users		
ua-users	<b>•</b>	
trial-users	←	
L2TP_Remote_Users		
SSL_VPN_1_Users		
SSL Application List (Optional)		
Selectable Application Objects		Selected Application Objects
Internal_Server		
RDP	<b>→</b>	
VNC	<b>~</b>	
File_Share		

Scroll down to **Network Extension (Optional)** to select **Enable Network Extension** to allow SSL VPN users to access the resources behind the ZyWALL/USG local network.

Select network(s) name in the **Selectable Address Objects** list and click the right arrow button to add to the **Selected Address Objects** list. You can select more than one network.

CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Network Extension (Optional)



Network Extension (Optio	nal)	
🗹 Enable Network Exter	nsion (Full Tunnel Ma	ode)
🔲 Force all client traffic	to enter SSL VPN tu	nnel 🕕
🔲 NetBIOS broadcast o	ver SSL VPN Tunnel	
Assign IP Pool:	SSL_VPN_POOL	▼
DNS Server 1:	none	~
DNS Server 2:	none	~
WINS Server 1:	none	<b>v</b>
WINS Server 2:	none	~
Network List		
Selectable Address Object	s	Selected Address Objects
DMZ_SUBNET	<u></u>	
LAN1 SUBNET		
LAN2_SUBNET		
RFC1918_1	•	

## Set Up the SSL VPN Tunnel on the Apple MAC OS X 10.10

## **Operating System**

Download SSL VPN Client software: **ZyWALL SecuExtender** for MAC from the ZyXEL

Global Website and double-click on the downloaded file to install it.

0 0	🥪 Install ZyWALL SecuExtender	00	🥪 Install ZyWALL SecuExtender
	Welcome to the ZyWALL SecuExtender Installer		Select a Destination
Introduction		Introduction	Select the disk where you want to install the ZyWALL SecuExtender software.
Destination Select	You will be guided through the steps necessary to	Destination Select	
Installation Type	install this software.	Installation Type	
Installation		Installation	
Summary		Summary	Macintosh HD 481.33 GB available 499.25 CB total
			Installing this software requires 7.6 MB of space.
ZyXEL		ZyXEL	You have chosen to install this software on the disk "Macintosh HD".
	Go Back Continue		Go Back Contin

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#### www.zyxel.com

00	🥪 Install ZyWALL SecuExtender	000	💝 Install ZyWALL SecuExtender
	Standard Install on "Macintosh HD"		Installing ZyWALL SecuExtender
<ul> <li>Introduction</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> <li>Summary</li> </ul>	This will take 7.6 MB of space on your computer. Click Install to perform a standard installation of this software on the disk "Macintosh HD".	<ul> <li>Introduction</li> <li>Destination Select</li> <li>Installation Type</li> <li>Installation</li> <li>Summary</li> </ul>	Running package scripts
<b>ZyXEL</b>	Change Install Location Co Back Install	<b>ZyXEL</b>	Go Back Continue



Go to **ZyWALL SecuExtender > Preferences**, click the "+" button at the bottom left to add a new SSL VPN connection.

# ZYXEL



Configure the **Connection Name** for you to identify the SSL VPN configuration. Then, set the **Remote Server Address** to be the WAN IP of ZyWALL/USG (172.16.1.33 in this example). Click **Save**.





Here are two methods to initiate SSL VPN connections:

From ZyWALL SecuExtender From a Web Browser

#### From ZyWALL SecuExtender

Go to **ZyWALL SecuExtender > Connect > SSL\_VPN**, to display the username and password dialog box. Set **Username** and **Password** to be the same as your ZyWALL/USG SSL VPN **Selected User/Group** name and password (SSL\_VPN\_1\_Users/zyx168 in this example).



#### From a Web Browser

Type ZyWALL/USG's WAN IP into the browser, to display the login screen. Enter **User Name** and **Password** to be the same as your ZyWALL/USG SSL VPN **Selected User/Group** name and password (SSL\_VPN\_1\_Users/zyx168 in this example). Click **SSL VPN**.

••••	172.16.1.33	00+
	CYXEL VPN100 Enter User Nomal/Possword and click to login.	
	Login SSL VPN Mole Turn del Invascityt and Cookie aething in your web torower. Turn del Invascityt and Cookie aething in your web browser. Turn del Invascityt Andrew Rocking in your web browser. 1. Jurn del Lova Kuntros Endersman (JME) in your web browser.	

### Test the SSL VPN Tunnel

Go to ZyWALL/USG **MONITOR > VPN Monitor > SSL** and verify the tunnel **Login Address**, **Connected Time** and the **Inbound(Bytes)/Outbound(Bytes)** traffic.

#### MONITOR > VPN Monitor > SSL > SSL\_VPN\_1\_Users

Current SSL VPN Connection						
	R Disconnect @ Refresh					
#	# User Access Login Address Connected Time Inbound(Bytes) Outbound(Bytes)					
1	SSL_VPN_1_Users	Network-Extension	10.214.30.104	00:01:39	9390	503

Go to ZyWALL SecuExtender > Details and check Traffic Graph, Network Traffic Statics and Log Details.



#### ZyWALL SecuExtender > Details > Traffic Graph

00		Details	
172.	16.1.33		•
<ul> <li>Status:</li> <li>Connected</li> <li>Client IP:</li> </ul>	Time:		Connected 1 minute, 28 seconds 7.2.2.2
<ul> <li>Server IP:</li> <li>DNS:</li> <li>WINS:</li> <li>Route/s:</li> </ul>			172.16.1.33 N/A N/A 192.168.1.0/24
1 КВ О КВ		↑↓	
In: 84 B/s		Out: 84 B/s	

#### ZyWALL SecuExtender > Details > Network Traffic Statics

# ZYXEL

00	Details
172.16.1.33	•
Status:	Connected
Onnected Time:	1 minute, 34 seconds
Client IP:	7.2.2.2
Server IP:	172.16.1.33
DNS:	N/A
WINS:	N/A
Route/s:	192.168.1.0/24
A	
Network	Traffic Statistics
TCP/UDP In: 4.76 KB	TUN/TAP In: 4.76 KB
TCP/UDP Out: 4.76 KB	TUN/TAP Out: 4.76 KB

### ZyWALL SecuExtender > Details > Log Details

# ZYXEL



## What Could Go Wrong?

If you see [notice] or [alert] log message such as below, please check

ZyWALL/USG SSL **Selected User/Group Objects** settings. MAC OS X 10.10 Yosemite users must use the same **Username** and **Password** as configured in ZyWALL/USG to establish the SSL VPN tunnel.

Priority			
notice	SSL VPN	Failed login attempt to SSLVPN from http/https (incorrect password or inexistent username)	Account: SSL_VPN_1
alert	User	Failed login attempt to Device from http/https (incorrect password or inexistent username)	Account: SSL_VPN_1

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If you uploaded a logo to show in the SSL VPN user screens but it does not display properly, check that the logo graphic is in GIF, JPG, or PNG format. The graphic should use a resolution of 103 x 29 pixels to avoid distortion when displayed. The ZyWALL/USG automatically resizes a graphic of a different resolution to 103 x 29 pixels. The file size must be 100 kilobytes or less. Transparent background is recommended.

If users can log into the SSL VPN but cannot see some of the resource links check the SSL application object's configuration.

If the ZyWALL/USG redirects the user to the user aware screen, check whether the user account is included in an SSL VPN access policy or not.

Changing the HTTP/HTTPS configuration disconnects SSL VPN network extension sessions. Users need to re-connect if this happens.

## How To Configure SSL VPN for Remote Access Mobile Devices

This is an example of using the ZyWALL/USG SSL VPN for remote access mobile devices to securely connect to the File Sharing Server behind the ZyWALL/USG.

ZyWALL/USG SSL VPN for Secure External Access to Network Resources



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG1900 (Firmware Version: ZLD 4.25).



### Set Up the SSL VPN Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > VPN > SSL VPN > Access Privilege** to add an **Access Policy**. Configure a **Name** for you to identify the SSL VPN configuration.

## CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Configuration

Configuration		
🗹 Enable Policy		
Name:	SSL_VPN_1	
Zone:	SSL_VPN 💌	0
Description:	New Create	(Optional)

Go to Create new Object > User to add User Name (SSL\_VPN\_1\_Users in this

example) and **Password** (4-24 characters, zyx168 in this example), click **OK**.

CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Create new Object > User



🕂 Add Access Policy		
🔠 Create new Object		
User		
Application		
Address /		
Name:	SSL_VPN_1	
Zone:	SSL_VPN	<b>*</b> ()
Description:	New Create	(Optional)
User Configuration		
User Name :	SSL_VPN	I_1_Users
User Type:	user	¥
Password:	•••••	
Retype:	•••••	
Description:	Local Use	er 🗸
		OK Cancel

Go to Create new Object > Application to add servers that you will allow

**SSL\_VPN\_1\_Users** to access. Click **OK**.



CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > Create new

Object >	Application
----------	-------------

Add SSL Application		?×	Add SSL Application		?×
🛅 Create new Object 🔻			🔠 Create new Object 🔻		
Object			Object		
Туре:	File Sharing 💌		Type:	File Sharing	
File Sharing			File Sharing		
Name:	File_Share_Sales		Name:	File_Share_Marketing	
Shared Path:	\\192.168.1.2\Sales		Shared Path:	\\192.168.1.3\Marketing	
		OK Cancel		ОК	Cancel
Add SSL Application		?×	Add SSL Application		? X
🛅 Create new Object 🔻			Create new Object		
Object			Object		
Туре:	File Sharing 💌		Type:	File Sharing 👻	
File Sharing			File Sharing		
Name:	File_Share_Technical		Name:	File_Share_Financial	
Shared Path:	\\192.168.1.4\Technical		Shared Path:	\\192.168.1.5\Financial	
		OK Cancel		ОК	Cancel

Then, move the just created address object to **Selected User/Group Objects**.

Similarly, in SSL Application List (Optional) move the servers you want available to

SSL users to Selected Application Objects.

CONFIGURATION > VPN > SSL VPN > Access Privilege > Access Policy > User/Group & SSL Application

Add SSL Application		$?$ $\times$	🕂 Add SSL Application		?×
🛅 Create new Object	▼		🛅 Create new Object 🔻		
Object			Object		
Туре:	File Sharing 💌		Type:	File Sharing	
File Sharing			File Sharing		
Name:	File_Share_Sales		Name:	File_Share_Marketing	
Shared Path:	\\192.168.1.2\\$ales		Shared Path:	\\192.168.1.3\Marketing	
				_	
		OK Cancel			OK Cancel
Add SSL Application		?×	Add SSL Application		?×
🛅 Create new Object	•		🛅 Create new Object 🔻		
Object		A	Object		<b>^</b>
Туре:	File Sharing 💙		Type:	File Sharing	
File Sharing			File Sharing		
Name:	File_Share_Technical		Name:	File_Share_Financial	
Shared Path:	\\192.168.1.4\Technical		Shared Path:	\\192.168.1.5\Financial	
		OK Cancel			
		Cancer			

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## Test the SSL VPN Tunnel

Type the ZyWALL/USG's WAN IP into the browser, then the login screen appears. Enter **User Name** and **Password** to be the same as your ZyWALL/USG **SSL VPN Selected User/Group** name and password (SSL\_VPN\_1\_Users/zyx168 in this example). Click **SSL VPN**.

	<u>-</u>	172.124.16	3.150	C
Z	<b>YXEL</b> 1G1900	Enter User Name/Passwo	ord and click to login.	
(		Password: One-Time Password: ( max. 63 alphanumeric, print	SSL_VPN_1_USers (Optional) table characters and no spaces )	
•	Ŵ		Login SSL VPI	
<	>	Û		

The File Sharing server appears.



Click the File Sharing folder you want to access, enter User Name/ Password of your File Sharing server and click Login.

File Sharing
Enter User Name/Password and click to login.
User Name: Financial_Admin
Password:
(max. 31 alphanumeric, printable characters and no spaces)
Login Cancel

Now you can securely access the files.

	€ 172.124.163	3.150 C
ZyXEL	Application File Sharing	come SSL_VPN_1_Users i Locout (* Add to Favorite (* Helo English
	File Sharing	Modified Date Modified Date 2015-07-02 1138.50 2015-10-28 17.15.19 2015-10-10 13.36.47 2015-10-29 17.16.28 2009-10-14 12:54.24 Disploying 1 - 5 of 5
<	> <b>1</b>	



### What Could Go Wrong?

If you see [notice] or [alert] log message such as below, please check ZyWALL/USG SSL **Selected User/Group Objects** settings. Windows 10 users must use the same **Username** and **Password** as configured in ZyWALL/USG to establish the SSL VPN tunnel.

Priority			
notice	SSL VPN	Failed login attempt to SSLVPN from http/https (incorrect password or inexistent username)	Account: SSL_VPN_1
alert	User	Failed login attempt to Device from http/https (incorrect password or inexistent username)	Account: SSL_VPN_1

If you uploaded a logo to show in the SSL VPN user screens but it does not display properly, check that the logo graphic is in GIF, JPG, or PNG format. The graphic should use a resolution of 103 x 29 pixels to avoid distortion when displayed. The ZyWALL/USG automatically resizes a graphic of a different resolution to 103 x 29 pixels. The file size must be 100 kilobytes or less. Transparent background is recommended.

If users can log into the SSL VPN but cannot see some of the resource links check the SSL application object's configuration.

If the ZyWALL/USG redirects the user to the user aware screen, check whether the user account is included in an SSL VPN access policy or not.

Changing the HTTP/HTTPS configuration disconnects SSL VPN network extension sessions. Users need to re-connect if this happens.

## How to Configure an SSL VPN Tunnel (with SecuExtender version 4.0.0.1) on the Windows 10 Operating System

### Set up the SSL VPN Tunnel with Windows 10

Please download SecuExtender version 4.0.0.1 from the download library of ZyXEL's official website.

Model	Material	Version	os	Checksum	Release Date	Release Note	Download
ZyWALL IPSec VPN Client	Software	ZyWALLIPSecVPNClient3.7204611 3	Windows 7 3 2bit/ Windo ws 7 64bit/ Windows 8 32bit/ Wind ows 8 64bit/ Windows 10 32bit/ Wind ows 10 64bit	0	May 24, 2017		88
SecuExtender	Software	SecuExtender_MacOSX11.5	Mac 10X/ M AC 10.8/ MA C 10.9/ MAC 10.10	6	Mar 15, 2017	88	88
SecuExtender	Software	SecuExtender_Windows4.02.0	Windows X P/ Windows 7 32bit/ Win dows 7 64bi t/ Windows 8 32bit/ Win dows 8 64bi t/ Windows 10 32bit/ Wi ndows 10 64 bit	•	Jan 18, 2017	88	88

Before you start installing the SecuExtender, it is required to install the "Visual C++ 2015 Redistributable" package first. Click **Next**, select **I agree to the license terms and conditions**, and click **Install** to complete the Visual C++ 2015 Redistributable installation. After that, the setup wizard appears. Please note that the users need to reboot their systems after the SecuExtender installation is completed.

## ZYXEL

ZyWALL SecuExtender Setup		3
Prerequisites These programs are needed for the a next to a prerequisite to select it for in	pplication to run. Click on the check b nstall or to skip it.	∝ ZyXEL
Name	Version	Action
Visual C++ 2015 Redistributable x86	Required: any. Found: nothing.	Install
Download Folder: C:\Users\admin\Dowr	nloads\SecuExtender_SecuExtender_	Win Browse
Press the Next button to install the prereq	uisites.	
	< Back Next > Fini	sh Cancel




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🛃 Installer Information		$\times$	
i	You must restart your system for the configuration changes made to ZyWALL SecuExtender to take effect. Click "Yes" to restart now or "No" if you plan to manually restart later.		
	Yes	<u>N</u> o	

Double-click the shortcut icon on your desktop. It is the same as the SSL VPN standalone software on MAC OS X. Enter the server's IP or domain name, user name,

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and password to connect to the server. The example below shows that the client IP is 7.7.7.1 and you can also check the traffic statistic in the Status screen.

SecuExtender	SecuExtender
ZyXEL Login Status About	ZyXEL Login Status About
10.251.30.61 ·	Connected Time: 17 s Status: Connected Client IP: 7.7.1
SSL_USET	Server IP: 10.251.30.61 DNS: 192.168.200.1 WINS: n/a Route/s: 192.168.203.0/24
Disconnect	Network Traffic Statistics
	Transmitter 14.11 K Bytes 176 Pkts Received 15.76 K Bytes 47 Pkts

You can verify the connection status from the computer's taskbar icon.



🧕 🔁 🗊 🛱 🔍 When disconnected, the icon is red.

You can also use the USG monitor screen to check the login list of the users.

Current User List						
2	Force Logout					
#	User ID	Reauth/Lease Time	Туре	IP Address	MAC	User Info
1	SSL_user1	23:59:17/23:59:47	SSLVPN	10.251.30.56/7.7.7.1	3C:97:0E:30:0E:B8	user(SSL_user1)

### What Can Go Wrong?

1 If you see a [notice] or [alert] log message such as shown below, please check the ZyWALL/USG SSL's Selected User/Group Objects settings. Windows 10 users must use the same Username and Password as configured in the ZyWALL/USG to establish the SSL VPN tunnel.

Priority	Category	Message	Note
notice	SSL VPN	Failed login attempt to SSLVPN from http/https (incorrect password or inexistent username)	Account: SSL_VPN_1_Users
alert	User	Failed login attempt to Device from http/https (incorrect password or inexistent username)	Account: SSL_VPN_1_Users

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- 2 If you have uploaded a logo to show on the SSL VPN user screens but it does not display properly, check if the logo graphic is in GIF, JPG, or PNG format. The graphic should use a resolution of 103 x 29 pixels to avoid distortion when displayed. The ZyWALL/USG automatically resizes a graphic of a different resolution to 103 x 29 pixels. The file size must be 100 kilobytes or less. Transparent background is recommended.
- 3 If users can log into the SSL VPN but cannot see some of the resource links, check the SSL application object's configurations.
- 4 If the ZyWALL/USG redirects the user to the user aware screen, check whether the user account is included in an SSL VPN access policy or not.
- 5 If you have changed the HTTP/HTTPS configuration, the SSL VPN network extension sessions will be disconnected. The sessions need to be reconnected if this happens.



### How to redirect multiple LAN interface traffic to the VPN tunnel

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN with multiple LAN access to the VPN tunnel. The example instructs how to configure the VPN tunnel between each site and redirect multiple LAN interface traffic to the VPN tunnel. When the VPN tunnel is configured, multiple LAN subnets can be accessed securely.



ZyWALL Site-to-site IPSec VPN with multiple LAN access

Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network (HQ)

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Welcome

VPN Setup Wizard	
Wizard Type > VPN Settings > W	lizard Completed
Welcome	
<ul> <li>VPN Settings</li> <li>Wizard Type</li> <li>VPN Settings</li> </ul>	
<ul> <li>Wizara Completed</li> <li>VPN Settings for Configu</li> <li>Wizard Type</li> </ul>	ration Provisioning
- VPN Settings - Wizard Completed	
<ul> <li>VPN Settings for L2TP VP</li> <li>VPN Settings</li> <li>General Settings</li> <li>Wizard Completed</li> </ul>	N Settings
Upon completion of the Wi i. VPN Tunnel and VPN Gate ii. Policy Route is automatic	ard Setup way are automatically configured/generated ally configured/generated

Choose Express to create a VPN rule with the default phase 1 and phase 2 settings

and use a pre-shared key to be the authentication method. Click Next.

Quick Setup > VPN Setup Wizard > Wizard Type

VPN Setup Wiz	ard	
Wizard Type > \	N Settings > Wizard Completed	
Please select th	e type of VPN policy you wish to setup.	
Type of VPN po	icy	
Express		
Advanced		



\_

Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Select the rule to be **Site-to-site**. Click **Next**.

Quick Setup > VPN Setur	Wizard >	Wizard Type >	<b>VPN</b> Settings	(Scenario)
-------------------------	----------	---------------	---------------------	------------

VPN Setup Wizard
Wizard Type > VPN Settings > Wizard Completed
Express Settings
● IKEV1
© IKE√2
Scenario
Rule Name: WIZ_VPN_HQ
Site-to-site
© Site-to-site with Dynamic Peer
🔍 Remote Access (Server Role)
© Remote Access (Client Role)

Configure **Secure Gateway** IP as the peer ZyWALL/USG's WAN IP address (in the example, 172.100.30.54). Type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the peer ZyWALL/USG.

Quick Setup > VP	°N Setup Wizard > W	Vizard Type > VI	PN Settings (C	onfiguration)
------------------	---------------------	------------------	----------------	---------------

VPN Setup Wizard			
Wizard Type > VPN Settings > Wizard Completed			
Express Settings Configuration			
Secure Gateway:	10.214.30.77	(IP or FQDN)	
Pre-Shared Key:	zyxel123		
Local Policy (IP/Mask):	192.168.1.0	255.255.255.0	
Remote Policy (IP/Mask):	192.168.10.0	/255.255.255.0	

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This screen provides a read-only summary of the VPN tunnel. Click Save.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard			
Wizard Type > VPN Settings >	Wizard Type > VPN Settings > Wizard Completed		
Express Settings Summary			
Rule Name:	WIZ_VPN_HQ		
Secure Gateway:	10.214.30.77		
Pre-Shared Key:	zyxel123		
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0		
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0		

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard.

Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard			
Wizard Type > VPN Settings > V	Wizard Type > VPN Settings > Wizard Completed		
Express Settings	Express Settings		
Congratulations. The VPN / Summary	Access wizard is completed		
Rule Name:	WIZ_VPN_HQ		
Secure Gateway:	10.214.30.77		
Pre-Shared Key:	zyxel123		
Local Policy (IP/Mask):	192.168.1.0 / 255.255.255.0		
Remote Policy (IP/Mask):	192.168.10.0 / 255.255.255.0		

Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show Advanced Settings. Configure Authentication > Peer ID Type as Any to let the



ZyWALL/USG does not require to check the identity content of the remote IPSec router.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication				
Pre-Shared Key	•••••	•••••		
🗖 unmasked				
© Certificate	default	~	(See <u>My Certificates</u> )	
O User Based PSK	admin	~	0	
Advance				
Local ID Type:	IP∨4	~		
Content:	0.0.0			
Peer ID Type:	Any	~		
Content:	10.214.30.77			

## Set Up the ZyWALL/USG IPSec VPN Tunnel of Corporate Network (Branch)

In the ZyWALL/USG, go to **Quick Setup > VPN Setup Wizard**, use the **VPN Settings** wizard to create a VPN rule that can be used with the remote ZyWALL/USG. Click

Next.



Quick Setup > VPN Setup Wizard > Welcome



Choose **Express** to create a VPN rule with the default phase 1 and phase 2 settings and to use a pre-shared key. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Wizard Type

VPN Setup Wizard						
Wizard Type > VPN Settings > Wizard Completed						
Please select the ty	/pe of VPN policy you wish to setup.					
Type of VPN policy	,					
Express						
C Advanced						

Type the **Rule Name** used to identify this VPN connection (and VPN gateway). You may use 1-31 alphanumeric characters. This value is case-sensitive. Click **Next**.

#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Scenario)

VPN Setup Wizard						
Wizard Type > VPN Settings > Wizard Completed						
Express Settings						
◎ IKEv2						
Scenario						
Rule Name: WIZ_VPN_Branch						
Site-to-site						
© Site-to-site with Dynamic Peer						
© Remote Access (Server Role)						
© Remote Access (Client Role)						

Configure **Secure Gateway** IP as the peer ZyWALL/USG's WAN IP address (in the example, 172.101.30.68). Type a secure **Pre-Shared Key** (8-32 characters).

Set **Local Policy** to be the IP address range of the network connected to the ZyWALL/USG and **Remote Policy** to be the IP address range of the network connected to the peer ZYWALL/USG.



#### Quick Setup > VPN Setup Wizard > Wizard Type > VPN Settings (Configuration)

VPN Setup Wizard								
Wizard Type > VPN Settings > Wizard Completed								
Express Settings Configuration								
Secure Gateway:	10.214.30.106	(IP or FQDN)						
Pre-Shared Key:	zyxel123							
Local Policy (IP/Mask):	192.168.10.0	255.255.255.0						
Remote Policy (IP/Mask):	192.168.1.0	255.255.255.0						

This screen provides a read-only summary of the VPN tunnel. Click Save.

#### Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings (Summary)

VPN Setup Wizard						
Wizard Type > VPN Settings >	Wizard Type > VPN Settings > Wizard Completed					
2						
Express Settings						
Summary						
Rule Name:	WIZ_VPN_Branch					
Secure Gateway:	10.214.30.106					
Pre-Shared Key:	zyxel123					
Local Policy (IP/Mask):	192.168.10.0 / 255.255.255.0					
Remote Policy (IP/Mask):	192.168.1.0 / 255.255.255.0					

Now the rule is configured on the ZyWALL/USG. The Phase 1 rule settings appear in the VPN > IPSec VPN > VPN Gateway screen and the Phase 2 rule settings appear in the VPN > IPSec VPN > VPN Connection screen. Click Close to exit the wizard. Quick Setup > VPN Setup Wizard > Welcome > Wizard Type > VPN Settings > Wizard Completed

VPN Setup Wizard	VPN Setup Wizard					
Wizard Type > VPN Settings > Wizard Completed						
Express Settings	Express Settings					
Congratulations. The VPN / Summary	Access wizard is completed					
Rule Name:	WIZ_VPN_Branch					
Secure Gateway:	10.214.30.106					
Pre-Shared Key:	zyxel123					
Local Policy (IP/Mask):	192.168.10.0 / 255.255.255.0					
Remote Policy (IP/Mask):	192.168.1.0 / 255.255.255.0					

Go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway and click Show Advanced Settings. Configure Authentication > Peer ID Type as Any to let the ZyWALL/USG does not require to check the identity content of the remote IPSec router.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Show Advanced Settings > Authentication > Peer ID Type

Authentication			
Pre-Shared Key	•••••		
unmasked			
© Certificate	default	~	(See My Certificates)
🔍 User Based PSK	admin	~	0
Advance			
Local ID Type:	IP∨4	~	
Content:	0.0.0		
Peer ID Type:	Any	~	
Content:	10.214.30.77		

### Set up the Policy Route (ZyWALL/USG\_HQ)

Go to ZyWALL/USG\_HQ **CONFIGURATION > Network > Routing > Add**. Set **Source Address** to be the subnet (192.168.2.0/24 in this example) allows joining the VPN



tunnel. Set **Destination Address** to be the remote LAN subnet (192.168.10.0/24 in

this example).

#### CONFIGURATION > Network > Routing > Add

🕂 Add Policy Route	?X
Show Advanced Settings	🛅 Create new Object ▼
Configuration	^ 
🗹 Enable	
Description:	(Optional)
Criteria	
User:	any 💌
Incoming:	any (Excluding ZyV 💌
Source Address:	LAN2_SUBNET
Destination Address:	
DSCP Code:	any 💌
Schedule:	none 💌
Service:	any 💌
Next-Hop	
Туре:	VPN Tunnel
VPN Tunnel:	WIZ_VPN_HQ Y
	OK Cancel

### Set up the Policy Route (ZyWALL/USG\_Branch)

Go to ZyWALL/USG\_Branch **CONFIGURATION > Network > Routing > Add**, create **Address** to be the remote LAN subnet (192.168.2.0/24 in this example) allows joining the VPN tunnel.

#### CONFIGURATION > Object > Address > Add

	?×
HQ LAN2 Subpet	·
SUBNET	
192.168.2.0	
255.255.255.0	
Or	Cancol
	HQ_LAN2_Subnet SUBNET

Go to ZyWALL/USG\_Branch **CONFIGURATION > Network > Routing > Add**. Set **Source Address** to be the local subnet (192.168.10.0/24 in this example). Set **Destination Address** to be the remote LAN subnet (192.168.2.0/24 in this example) allows joining the VPN tunnel.

#### CONFIGURATION > Network > Routing > Add

+ Add Policy Route		?×
🏢 Show Advanced Settings   Cre	ate new Object▼	
		<u>_</u>
Configuration		
Enable		
Description:	(Optional)	
Criteria		
User:	any 💌	
Incoming:	any (Excluding ZyV 🕶	
Source Address:	LAN1_SUBNET	
Destination Address:	HQ_LAN2_Subnet 💌	
DSCP Code:	any 💌	
Schedule:	none 💌	
Service:	any 💌	
Next-Hop		
Туре:	VPN Tunnel 💌	
VPN Tunnel:	WIZ_VPN_Branch	-
	ОК	Cancel



### Test the IPSec VPN Tunnel

Go to ZYWALL/USG CONFIGURATION > VPN > IPSec VPN > VPN Connection, click

**Connect** on the upper bar. The **Status** connect icon is lit when the interface is connected.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection

ſ	IPv4 Co	onfiguration			
l	🔂 A	dd 🗹 Edit	📋 Remove 💡 Activate	💡 Inactivate 🍓 Connect 🍓 Disconnect 陌 Ol	bject References
L	#				
L	1	9	WIZ_VPN_HQ	WIZ_VPN_HQ	«WIZ_VPN_HQ_LOCAL/«WIZ_VPN

Go to ZyWALL/USG **MONITOR > VPN Monitor > IPSec** and verify the tunnel **Up Time** and **Inbound(Bytes)/Outbound(Bytes)** Traffic.

#### MONITOR > VPN Monitor > IPSec

l	🖏 Disconnect 🤮 Connection Check										
I											
	1	\$162L44290	VPN100	WIZ_VPN	192.168.1.0/24<	10.214.30	P: 10.214.3	1260	72180	31(1674 b	31(1860 b

To test whether or not a tunnel is working, ping from a computer at one site to a computer at the other. Ensure that both computers have Internet access (via the IPSec devices).

#### PC at HQ Office > Window 7 > cmd > ping 192.168.10.33

```
C: \Documents and Settings \ZyXEL>ping 192.168.10.33
Pinging 192.168.10.33 with 32 bytes of data:
Reply from 192.168.10.33: bytes=32 time=18ms TTL=54
Reply from 192.168.10.33: bytes=32 time=17ms TTL=54
Reply from 192.168.10.33: bytes=32 time=17ms TTL=54
Reply from 192.168.10.33: bytes=32 time=16ms TTL=54
Ping statistics for 192.168.10.33:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 16ms, Maximum = 18ms, Average = 17ms
```

PC at Branch Office > Window 7 > cmd > ping 192.168.1.33

```
C: Vocuments and Settings VyXEL>ping 192.168.1.33

Pinging 192.168.1.33 with 32 bytes of data:

Reply from 192.168.1.33: bytes=32 time=27ms TTL=43

Reply from 192.168.1.33: bytes=32 time=32ms TTL=43

Reply from 192.168.1.33: bytes=32 time=26ms TTL=43

Reply from 192.168.1.33: bytes=32 time=27ms TTL=43

Ping statistics for 192.168.1.33:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 26ms, Maximum = 32ms, Average = 28ms
```

PC at Branch Office > Window 7 > cmd > ping 192.168.2.33

```
C:\Documents and Settings\ZyXEL>ping 192.168.2.33
Pinging 192.168.2.33 with 32 bytes of data:
Reply from 192.168.2.33: bytes=32 time=27ms TTL=43
Reply from 192.168.2.33: bytes=32 time=27ms TTL=43
Reply from 192.168.2.33: bytes=32 time=26ms TTL=43
Reply from 192.168.2.33: bytes=32 time=32ms TTL=43
Ping statistics for 192.168.2.33:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 26ms, Maximum = 32ms, Average = 28ms
```

### What Could Go Wrong?

If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

MONITOR > Log



Priority	Category	Message	
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	
info	IKE	Recv:[NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : Tunnel [HQ1] Phase 1 proposal mismatch	IKE_LOG

If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

#### MONITOR > Log

Priority	Cate	Message	Note
info	IKE	Recv:[HA\$H][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [BO1] Phase 2 proposal mismatch	IKE_LOG
info	IKE	Recv:[HA\$H][\$A][NONCE][ID][ID]	IKE_LOG
info	IKE	Phase 1 IKE SA process done	IKE_LOG

Make sure the both ZyWALL/USG at the HQ and Branch sites security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.

Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.

### How to Create VTI and Configure VPN Failover with VTI

This example illustrates how to create a VTI object and configure a policy route with the VTI. Furthermore, it applies the VTI to the WAN trunk to achieve VPN load balancing.



#### VPN Load Balance with VTI

 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25).

### VTI Deployment Flow

- 1 Configure the VPN gateways.
- 2 Configure a VPN tunnel for each VPN gateway with the application scenario VPN

Tunnel Interface.

- 3 Create a VTI for each VPN tunnel.
- 4 Create a trunk with the VTIs.
- **5** Configure a policy route.
- 6 Connect the VPN tunnels.

### Set Up the ZyWALL/USG VTI of Corporate Network (HQ)

1 In the ZyWALL/USG, go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway >

Add to create the VPN gateway HQ1 with wan1.

General Settings	
🛛 Enable	
VPN Gateway Name:	HQ1
IKE Version	
IKEv1	
© IKE∨2	
Gateway Settings	
My Address	
Interface	wan1
🔘 Domain Name / IPv4	
Peer Gateway Address	
🖲 Static 🔒	Primary 10.214.30.77
Address	Secondary 0.0.0
🔲 Fall back to Primary Pe	er Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address 🛛 🚺	
Authentication	
Pre-Shared Key	•••••

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Add

2 In the same screen, create the VPN gateway HQ2 with wan2.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Add

General Settings	
Enable	
VPN Gateway Name:	HQ2
IKE Version	
IKEv1	
© IKEv2	
Gateway Settings	
My Address	
Interface	wan2 DHCP client 10.214.30.107/255.255.2
🔍 Domain Name / IPv4	
Peer Gateway Address	
🖲 Static 🔒	Primary 10.214.30.84
Address	Secondary 0.0.0.0
Fall back to Primary Peer	Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address ( 🜖	
Authentication	
Pre-Shared Key	•••••



3 Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection > Add and configure

a VPN tunnel for the VPN gateway HQ1. Select VPN Tunnel Interface as the

application scenario.

CONFIGURATION > VPN > IPSec VPN > VPN Connection > Add

General Settings		
🗹 Enable		
Connection Name:	HQ1	
Advance		
VPN Gateway		
Application Scenario		
© Site-to-site		
© Site-to-site with Dynam	nic Peer	
Remote Access (Serve	er Role)	
Remote Access (Clier	nt Role)	
Vpn Tunnel Interface	]	
VPN Gateway:	HQ1	✓ wan1 10.214.30.77, 0.0.0.0
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)

4 In the same screen, create a VPN tunnel for the VPN gateway HQ2. Select VPN

tunnel Interface as the application scenario.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Add

General Settings		
🗹 Enable		
Connection Name:	HQ2	
Advance		
VPN Gateway		
Application Scenario		
© Site-to-site		
© Site-to-site with Dynamic	Peer	
© Remote Access (Server R	(ole)	
© Remote Access (Client R	ole)	
Vpn Tunnel Interface		
VPN Gateway:	HQ2 💌	wan2 10.214.30.84, 0.0.0.0
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)



5 Go to **CONFIGURATION > Network > Interface > VTI > Add** to create a VTI for the VPN tunnel **HQ1**. Enable the connectivity check. Enter the IP address of **vti1**, which is configured on **USG2**.

#### CONFIGURATION > Network > Interface > VTI > Add

General Settings		
🗹 Enable		
Interface Properties		
Interface Name:	vtil	
Zone:	IPSec_VPN 💌	0
vpn-rule:	HQ1 💌	0
IP Address Assignment		
IP Address:	10.10.10.10	
Subnet Mask:	255.255.255.0	
Metric:	0	(0-15)

#### CONFIGURATION > Network > Interface > VTI > vti1 > Connectivity Check

Connectivity Check		
🗹 Enable Connectivity Check		
Check Method:	icmŗ 💙	
Check Period:	30	(5-600 seconds)
Check Timeout:	5	(1-10 seconds)
Check Fail Tolerance:	5	(1-10)
Check this address:	10.10.10.2	20

6 In the same screen, create a VTI for the VPN tunnel HQ2.

#### CONFIGURATION > Network > Interface > VTI > Add

General Settings		
🗹 Enable		
Interface Properties		
Interface Name:	vti2	
Zone:	IPSec_VPN	× ()
vpn-rule:	HQ2	× ()
IP Address Assignment		
IP Address:	10.10.11.10	
Subnet Mask:	255.255.255.0	
Metric:	0	(0-15)



#### CONFIGURATION > Network > Interface > VTI > vti2 > Connectivity Check

Connectivity Check	
Enable Connectivity Check	
Check Method:	icm; 💌
Check Period:	30 (5-600 seconds)
Check Timeout:	5 (1-10 seconds)
Check Fail Tolerance:	5 (1-10)
Check this address:	10.10.11.20

7 Go to CONFIGURATION > Network > Interface > Trunk > User Configuration > Add

to create a new trunk. Add vti1 and vti2 to the new trunk.

#### CONFIGURATION > Network > Interface > Trunk > User Configuration > Add

Load Balancing Algorithm:		m: Least Load F	irst 💌
oad	Balancing Index(e	s): Outbound	*
_			
<b>G</b> A	Add 🧉 Edit 🥫 Rei	move  Move	
<b>⊕</b> ∧ #	Add 🧧 Edit 👅 Rei Member	move 🙌 Move Mode	Egress Bandwidth
⊕ A # 1	Add 🧧 Edit 👅 Rei Member vtil	move Move Mode Active	Egress Bandwidth 1048576 kbps
+ 1 2	Add Z Edit TRe Member vti1 vti2	move Move Mode Active Active	Egress Bandwidth 1048576 kbps 1048576 kbps

### 8 Go to CONFIGURATION > Network > Routing > Policy Route > Add to configure a

policy route.

Source Address: LAN1\_SUBNET (192.168.1.0/24)

Destination Address: BO\_subnet (192.168.11.0/24)

Next-Hop: HQ\_vti\_trunk

SNAT: none

#### CONFIGURATION > Network > Routing > Policy Route > Add

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## ZYXEL

Configuration		
✓ Enable		
Description:		(Optional)
Criteria		
User:	any 💌	
Incoming:	any (Excluding ZyV 💌	
Source Address:	LAN1_SUBNET	
Destination Address:	BO_subnet 💌	
DSCP Code:	any 💌	
Schedule:	none 💌	
Service:	any 💌	
Next-Hop		
Туре:	Trunk 💌	
Trunk:	HQ_vti_trunk 💌	
DSCP Marking		
DSCP Marking:	preserve 👻	
Address Translation		
Source Network Address Translation:	none 💌	

9 Connect the VPN tunnels when the VTIs are ready. Go to CONFIGURATION > VPN >

**IPSec VPN > VPN Connection** to connect the VPN tunnels.

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Connect

VPN	Connection	VPN Gateway	Concentrator	Configuration Provisioning		
Global	Setting ≞, 0	Configuration Xalkthrough	shooting Download VPN Client	VPN		
🗆 Use	Policy Route t	to control dynamic IPSec	rules			
🗆 Igno	ore "Don't Frag	gment" setting in IPv4 hec	ader 🕕			
IBv4 Co	oficiarian					
11 44 60	migoration		-			
🔂 Ac	dd 🗹 Edit 👖	🛚 Remove 💡 Activate	🖗 Inactivate 🍓 Conr	ect 🕀 Disconnect 🔚 Object References		
#	Status	Name	VP	N Gateway	Policy	
1	💡 🏨	HQ1	нс	21	any/any	
2	💡 🏨	HQ2	HC	22	any/any	
	Page 1	of 1 🕨 🕅 Show 50	▼ items			Displaying 1 - 2 of 2

10 Go to **CONFIGURATION > Network > Interface > VTI**. You will see that the status of the VTI is up when the corresponding VPN tunnel is established.

CONFIGURATION > Network > Interface > VTI



Po	rt Role	Ethernet	PPP	Cellular	Tunnel	VLAN	Bridge	VTI	Trunk	
Con	figuration									
G	Add 🗹	Edit 🍵 Remov	ve 💡 Act	ivate 🛛 🖗 Inac	ctivate 🛛 📴 O	bject Refere	ences			
4										
1	ı 💡 🏨	vti1		10.1	0.10.10/24				HQ1	
1	2 💡 🏨	vti2		10.1	0.11.10/24				HQ2	
	🔹 Pag	e 1 of 1 🕨	► ► Shov	v 50 💌 iten	ns					Displaying 1 - 2 of 2

### Set Up the ZyWALL/USG VTI of Corporate Network (Branch)

1 In the ZyWALL/USG, go to CONFIGURATION > VPN > IPSec VPN > VPN Gateway >

Add to create the VPN gateway BO1 with wan1.

CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Add

General Settings	
Enable	
VPN Gateway Name:	BO1
IKE Version	
IKEv1	
© IKEv2	
Gateway Settings	
My Address	
Interface	wan1 THCP client 10.214.30.77/255.255.255
Domain Name / IPv4	
Peer Gateway Address	
Static	Primary 10.214.30.106
Address	Secondary 0.0.0.0
Fall back to Primary Peer	Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address 🛛 🚺	
Authentication	
Pre-Shared Key	•••••

2 In the same screen, create the VPN gateway **BO2** with **wan2**.

#### CONFIGURATION > VPN > IPSec VPN > VPN Gateway > Add

General Settings	
✓ Enable	
VPN Gateway Name:	BO2
IKE Version IKEv1	
© IKE∨2	
Gateway Settings	
My Address Interface	wan2
🔘 Domain Name / IPv4	
Peer Gateway Address Static Address	Primary 10.214.30.107 Secondary 0.0.0.0
🔲 Fall back to Primary Pee	r Gateway when possible
Fall Back Check Interval:	300 (60-86400 seconds)
🔍 Dynamic Address 🛛 🚺	
Authentication	
Pre-Shared Key	•••••

### 3 Go to CONFIGURATION > VPN > IPSec VPN > VPN Connection > Add and configure

a VPN tunnel for the VPN gateway **BO1**. Select **VPN Tunnel Interface** as the application scenario.

General Settings		
✓ Enable		
Connection Name:	301	
Advance		
VPN Gateway		
Application Scenario		
© Site-to-site		
Site-to-site with Dynamic I	Peer	
© Remote Access (Server Re	ole)	
© Remote Access (Client Ro	ole)	
Vpn Tunnel Interface		
VPN Gateway:	BO1 💌	wan1 10.214.30.106, 0.0.0.0
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)

#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Add



4 In the same screen, create a VPN tunnel for the VPN gateway BO2. Select VPN

tunnel Interface as the application scenario.

General Settings		
🗹 Enable		
Connection Name:	BO2	
Advance		
VPN Gateway		
Application Scenario		
© Site-to-site		
Site-to-site with Dynamic	nic Peer	
Remote Access (Serve	er Role)	
Remote Access (Clier	t Role)	
Vpn Tunnel Interface		
VPN Gateway:	BO2	▼ wan2 10.214.30.107, 0.0.0.0
Phase 2 Setting		
SA Life Time:	86400	(180 - 3000000 Seconds)

CONFIGURATION > VPN > IPSec VPN > VPN Connection > Add

5 Go to CONFIGURATION > Network > Interface > VTI > Add to create a VTI for the
VPN tunnel BO1. Be aware that the IP address of this VTI must be in the same subnet as
vti1 on USG1.

In this example, the IP address and subnet mask of **vti1** on **USG1** is **10.10.10.10** and **255.255.255.0** respectively. The IP address of **vti1** on **USG2** must be in the subnet of **10.10.10.0/24**. Enable the connectivity check. Enter the IP address of **vti1**, which is configured on **USG1**.

CONFIGURATION > Network > Interface > VTI > Add

General Settings		
🛛 Enable		
Interface Properties		
Interface Name:	vtil	
Zone:	IPSec_VPN 💌	0
vpn-rule:	BO1 💌	0
IP Address Assignment		
IP Address:	10.10.10.20	
Subnet Mask:	255.255.255.0	
Metric:	0	(0-15)

#### CONFIGURATION > Network > Interface > VTI > vti1 > Connectivity Check

Connectivity Check		
Enable Connectivity Check		
Check Method:	icmr 💌	
Check Period:	30	(5-600 seconds)
Check Timeout:	5	(1-10 seconds)
Check Fail Tolerance:	5	(1-10)
Check this address:	10.10.10	10

6 In the same screen, create a VTI for the VPN tunnel BO2. Be aware that the IP address of this VTI must be in the same subnet as vti2 on USG1. In this example, the IP address and subnet mask of vti2 on USG1 is 10.10.11.10 and 255.255.255.0 respectively. The IP address of vti2 on USG2 must be in the subnet of 10.10.11.0/24. Enable the connectivity check. Enter the IP address of vti2, which is configured on USG1.

#### CONFIGURATION > Network > Interface > VTI > Add

#### www.zyxel.com

## ZYXEL

General Settings		
🗹 Enable		
Interface Properties		
Interface Name:	vti2	
Zone:	IPSec_VPN 💌	0
vpn-rule:	BO2 💌	0
IP Address Assignment		
IP Address:	10.10.11.20	
Subnet Mask:	255.255.255.0	
Metric:	0	(0-15)

#### CONFIGURATION > Network > Interface > VTI > vti1 > Connectivity Check

Connectivity Check	
🗹 Enable Connectivity Check	
Check Method:	icm; 👻
Check Period:	30 (5-600 seconds)
Check Timeout:	5 (1-10 seconds)
Check Fail Tolerance:	5 (1-10)
Check this address:	10.10.11.10

#### 7 Go to CONFIGURATION > Network > Interface > Trunk > User Configuration > Add

to create a new trunk. Add **vti1** and **vti2** to the new trunk.

#### CONFIGURATION > Network > Interface > Trunk > User Configuration > Add

Bandwidth
6 kbps
6 kbps

#### 8 Go to CONFIGURATION > Network > Routing > Policy Route > Add to configure a

policy route.

Source Address: LAN1\_SUBNET (192.168.11.0/24)

Destination Address: HQ\_subnet (192.168.1.0/24)

Next-Hop: BO\_vti\_trunk

SNAT: none

(	CONFIGURATION > Network > Routing > Policy Route > A	dd
1	Configuration	

Conligoration		
☑ Enable		
Description:		(Optional)
Criteria		
User:	any 💌	
Incoming:	any (Excluding ZyV 💌	
Source Address:	LAN1_SUBNET	
Destination Address:	HQ_subnet 💌	
DSCP Code:	any 💌	
Schedule:	none 💌	
Service:	any 💌	
Next-Hop		
Туре:	Trunk 💌	
Trunk:	BO_vti_trunk 💌	
DSCP Marking		
DSCP Marking:	preserve 💌	
Address Translation		
Source Network Address Translation:	none 🔻	

9 Connect the VPN tunnels when the VTIs are ready. Go to CONFIGURATION > VPN >

**IPSec VPN > VPN Connection** to connect the VPN tunnels.



#### CONFIGURATION > VPN > IPSec VPN > VPN Connection > Connect

Configuration		
✓ Enable		
Description:		(Optional)
Criteria		
User:	any 💌	
Incoming:	any (Excluding ZyV 🕶	
Source Address:	LAN1_SUBNET 🗸	
Destination Address:	HQ_subnet 💌	
DSCP Code:	any 💌	
Schedule:	none 💌	
Service:	any 💌	
Next-Hop		
Туре:	Trunk 💌	
Trunk:	BO_vti_trunk ▼	
DSCP Marking		
DSCP Marking:	preserve 💌	
Address Translation		
Source Network Address Translation:	none 💌	

10 Go to CONFIGURATION > Network > Interface > VTI. You will see that the status of

the VTI is up when the corresponding VPN tunnel is established.

#### CONFIGURATION > Network > Interface > VTI

Port R	ole Eth	ernet	PPP	Cellular	Tunnel	VLAN	Bridge	VTI	Trunk	
Configu	ration									
🔂 Ac	dd 🗹 Edit	📋 Remov	re 💡 Act	ivate 🖗 Inac	ctivate 🛯 🖀 O	bject Refere	ences			
#										
1	💡 🏨	vti1		10.1	0.10.20/24				BO1	
2	<del>9</del> 🚇	vti2		10.1	0.11.20/24				BO2	
	Page 1	of 1 🕨	► Show	v 50 🔻 iten	ns					Displaying 1 - 2 of 2

### Test the IPSec VPN Tunnel

1 To test whether or not a tunnel is working, ping from a PC in LAN1 of USG1 to a PC in LAN1 of USG2 and vice versa.

#### PC of USG1 (192.168.1.34) > Window 7 > cmd > ping 192.168.11.33

C:∖Useı	rs>ping 192.168	.11.33 -t		
Ping 19	92.168.11.33 <偵	<b>矩用 32</b> 位元	組的資料:	:
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=125
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=124
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=125
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=124
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=125
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=124
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=125
回覆自	192.168.11.33:	位元組=32	時間=1ms	TTL=124

PC of USG2 (192.168.11.33) > Window 7 > cmd > ping 192.168.1.34

C:\Users>ping 192.168.1.34 -t								
Ping 192.168.1.34 < ( 回覆自 192.168.1.34: 回覆自 192.168.1.34: 回覆自 192.168.1.34: 回覆自 192.168.1.34: 回覆自 192.168.1.34:	변用 32 位元 位元組=32 位元組=32 位元組=32 位元組=32	相	): TTL=124 TTL=125 TTL=124 TTL=125					
回覆自 192.168.1.34: 回覆自 192.168.1.34: 回覆自 192.168.1.34: 回覆自 192.168.1.34: 回覆自 192.168.1.34:	位元組=32 位元組=32 位元組=32 位元組=32	時間=1ms 時間=1ms 時間=1ms 時間=1ms	TTL=124 TTL=125 TTL=124 TTL=125					

2 To test whether or not VPN failover is working, unplug wan1 of USG1. Then ping

from a PC in LAN1 of USG1 to a PC in LAN1 of USG2 and vice versa.

Check the VPN status of the USG1 in the MONITOR > VPN Monitor > IPSec screen.

Isconnect Q Connection Check										
1	\$162L44290	VPN100	HQ2	0.0.0.0/1<>0.0	10.214.30.107	P: 10.214.30.84	562	72878	205(11070	285(17100

PC of USG1 (192.168.1.34) > Window 7 > cmd > ping 192.168.11.33

C:\Users>ping 192.168.11.33 -t							
Ping 192.168.11.33 く传	<b>使用 32</b> 位元	:組的資料:	>:				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=125				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=124				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=125				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=124				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=125				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=124				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=125				
回覆自 192.168.11.33:	位元組=32	時間=1ms	TTL=124				



Check the VPN status of the USG2 in the MONITOR > VPN Monitor > IPSec screen.

l	🕀 Di	🗄 Disconnect 🚷 Connection Check									
l											
ľ	1	\$162L44290	VPN100	HQ2	0.0.0.0/1<>0.0	10.214.30.107	P: 10.214.30.84	562	72878	205(11070	285(17100

C:\Users>ping 192.168.1.34 -t							
Ping 192.168.1.34 (使用 32 位元 回覆自 192.168.1.34: 位元組=32 回覆自 192.168.1.34: 位元組=32 回覆自 192.168.1.34: 位元組=32 回覆自 192.168.1.34: 位元組=32 回覆自 192.168.1.34: 位元組=32	記組的資料>: 時間=1ms TTL=124 時間=1ms TTL=125 時間=1ms TTL=125 時間=1ms TTL=125						
回稷目 192.168.1.34: 位元組=32	時間=1ms TTL=124						
回覆自 192.168.1.34: 位元組=32	時間=1ms TTL=125						
回覆自 192.168.1.34: 位元組=32	時間=1ms TTL=124						
回覆自 192.168.1.34: 位元組=32	時間=1ms TTL=125						

PC of USG2 (192.168.11.33) > Window 7 > cmd > ping 192.168.1.34

### What Can Go Wrong?

 If you see below [info] or [error] log message, please check ZyWALL/USG Phase 1 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Pre-Shared Key, Encryption, Authentication method, DH key group and ID Type to establish the IKE SA.

#### MONITOR > Log

Priority	Category	Message	
info	IKE	[COOKIE] Invalid cookie, no sa found	IKE_LOG
Priority	Category	Message	
info	IKE	Recv:[NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : Tunnel [HQ1] Phase 1 proposal mismatch	IKE_LOG

2 If you see that Phase 1 IKE SA process done but still get below [info] log message, please check ZyWALL/USG Phase 2 Settings. Both ZyWALL/USG at the HQ and Branch sites must use the same Protocol, Encapsulation, Encryption, Authentication method and PFS to establish the IKE SA.

#### MONITOR > Log

Priority	Cate	Message	Note
info	IKE	Recv:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	Send:[HASH][SA][NONCE][ID][ID]	IKE_LOG
info	IKE	Send:[HASH][NOTIFY:NO_PROPOSAL_CHOSEN]	IKE_LOG
info	IKE	[SA] : No proposal chosen	IKE_LOG
info	IKE	[SA] : Tunnel [BO1] Phase 2 proposal mismatch	IKE_LOG
info	IKE	Recv:[HA\$H][\$A][NONCE][ID][ID]	IKE_LOG
info	IKE	Phase 1 IKE SA process done	IKE_LOG

- 3 Make sure the both ZyWALL/USG at the HQ and Branch sites security policies allow IPSec VPN traffic. IKE uses UDP port 500, AH uses IP protocol 51, and ESP uses IP protocol 50.
- 4 Default NAT traversal is enable on ZyWALL/USG, please make sure the remote IPSec device must also have NAT traversal enabled.
- 5 Make sure the both ZyWALL/USG at the HQ and Branch sites use static IP address because VPN Tunnel Interface does not support dynamic peer.
- 6 Make sure policy routes are configured to control traffic between the subnet of HQ and Branch through VTI.
- 7 Make sure that the IP address of VTI at the Branch must be in the same subnet as vti1 on HQ. For example, the IP address and subnet mask of vti1 on HQ is 10.10.10 and 255.255.255.0 respectively. The IP address of vti1 on the Branch must be in the subnet of 10.10.10.0/24; the IP address and subnet mask of vti2 on HQ is 10.10.11.10 and 255.255.255.0 respectively. The IP address of vti2 on the Branch must be in the subnet of 10.10.10.0/24; and so on.

## How to configure the USG when using a Cloud Based SIP system

This example shows how to configure USG when there is a Cloud Based SIP system. The IP phones are more and more popular nowadays. USG supports the scenario as IP phones located in LAN and connect to internet to register the SIP server.



SIP Phone connects to SIP server via USG.

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG210 (Firmware Version: ZLD 4.25).



### Set Up the SIP ALG

Go to **CONFIGURATION > Network > ALG**, and check "**Enable SIP ALG**". Also, check the "**Enable SIP Transformations**" if the SIP content which is needed to be transform. Then click "**Apply**".

#### CONFIGURATION > Network > ALG

ALG		
SIP Settings		
🗷 Enable SIP ALG		
Enable SIP Transformations		
🗷 Enable Configure SIP Inactivity Timeout		
SIP Media Inactivity Timeout :	120	(seconds)
SIP Signaling Inactivity Timeout :	1800	(seconds)
Restrict Peer to Peer Signaling Connection		
🛙 Restrict Peer to Peer Media Connection  🜖		
SIP Signaling Port :		
🕂 Add 📓 Edit 🍵 Remove		
# Port▲		
1 5060		

Direct-media and Direct-signalling are activated after ZLD 4.25. We can use the CLI to show the status. When the two options are yes, it will change the original sip alg behavior.

direct-siginalling will expect incoming calls from register only.

direct-media will expect media streams between signalling endpoints only.

### Test result

Connect SIP phone to the USG, and check the register status. Register successfully.

SIP Accounts								
	#	Display Name	Registration Server	Status	Registration			
	1	2436	10.214.30.86	registered	Enable			

Check the SIP register status on PBX.



# 🔺	Time	Priority	Category	Message
2	2017-07-07 04:20:	notice	PBX SIP	Extension '2436' registered successfully at 10.214.30.90:5061 with expire time 3276.
3	2017-07-07 04:20:	notice	PBX SIP	Extension 2436 registered successfully with expire time 3276

### What could go wrong?

SIP phone does not support transform itself, but the "SIP Transformations" does not be checked.

48 5.700826	10.251.30.94	10.251.30.58	SIP	523 Request: REGISTER sip:10.251.30.58		
49 5.704336	10.251.30.58	10.251.30.94	SIP	559 Status: 401 Unauthorized (0 bindings)		
50 5.737000	10.251.30.94	10.251.30.58	SIP	681 Request: REGISTER sip:10.251.30.58		
51 5.742023	10.251.30.58	10.251.30.94	SIP	586 Request: NOTIFY sip:2436@192.168.1.33:5060		
Frame 51: 58	6 bytes on wire	(4688 bits), 586	bytes	captured (4688 bits)		
Ethernet II,	Src: ZyxelCom_3	3:cf:8e (cc:5d:4	e:33:cf	:8e), Dst: 5c:f4:ab:f8:fd:54 (5c:f4:ab:f8:fd:54)		
Internet Protocol Version 4, Src: 10.251.30.58 (10.251.30.58), Dst: 10.251.30.94 (10.251.30.94)						
User Datagram Protocol, Src Port: sip (5060), Dst Port: sip (5060)						
Source port: sip (5060) Destination port: sip (5060) Length: 552						
Ghecksum:	0x0571 [validati	on disabled]				
Session Initiation Protocol						
■ Request-Line: NOTIFY sip:2436@192.168.1.33:5060 SIP/2.0						
🗆 Message Header						
B Via: SIP/2.0/UDP 10.251.30.58:5060;branch=z9hG4bK10f6cfa3;rport						
Max-Forwards: 70						
□ Erom· "TSG" <sin·tsg@10 251="" 30="" 58="">:tag=as7ebe60ba</sin·tsg@10>						

SIP phone will contact with outside as not direct-signalling and direct media, but the default setting on USG is on

## How to block HTTPS websites by Domain Filter without applying SSL Inspection

The Content Filter with HTTPs Domain Filter allows you to block HTTPs websites by category service without SSL-Inspection. The filtering feature is based on more than 50 Managed Categories built in ZyWALL/USG such as pornography, gambling, hacking, etc.

When user makes HTTPS request, the information contains a Server Name Indication (SNI) extension fields in server FQDN. Using the SNI to query category from Commtouch engine, then take action when it matches the block category in Content Filter profile.




### ZyWALL/USG Domain Filter Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: 4.25)

## Set Up the Content Filter on the ZyWALL/USG

Go to CONFIGURATION > UTM Profile> Content Filter > Profile > General Settings. Select Enable HTTPS Domain Filter for HTTPS traffic.



Go to CONFIGURATION > UTM Profile> Content Filter > Profile Management > Add Filter Profile > Test Web Site Category. Type URL to test the category and click Test Against Content Filter Category Server.



Test Web Site Cate	gory	
URL to test:	https://www.faceboo	
	Test Against Content Filter Category Server	
If you think the c	category is incorrect, click this link to submit a request to review it.	

You will see the category recorded in the external content filter server's database for both HTTP and HTTPS Domain you specified.

Message 🛛	
Content Filter Category: Social Networking HTTPS Domain Filter Category: Social Networking	
ОК	

Go to CONFIGURATION > UTM Profile> Content Filter > Profile Management > Add Filter File > Custom Service. Configure a Name for you to identify the Content Filter Profile and select Enable Content Filter Category Service. Select Block to prevent users from accessing web pages that match the managed categories that you select below. Select Log to record attempts to access web pages that match the unsafe categories that you select below.

General Settings						
License Status:	Licensed					
License Type:	Standard					
Name:	Social_Net_B	lock				
Description:		(Optional)				
Enable SafeSearch     Enable Content Filter Category Service     Log all web pages						
Action for Unsafe	Web Pages:	Block 💌	Log			
Action for Manag	jed Web Pages:	Block 💌	<b>☑</b> Log			
Action for Unrate	d Web Pages:	Warn 💌	Log			
Action When Cat Unavailable:	egory Server Is	Warn 💌	Log			

Scroll down to the **Managed Categories** section, select categories in this section to control access to specific types of Internet content. You must have the Content Filtering license to filter these categories.

Managed Categories							
🗆 Advertisements & Pop-Ups	🗖 Alcohol/Tobacco	🗖 Arts					
Business	Transportation	Chat					
Forums & Newsgroups	Computers & Technology	Criminal Activity					
Dating & Personals	Download Sites	Education					
🔲 Entertainment	🗖 Finance	Gambling					
🗖 Games	Government	🗏 Hate & Intolerance					
🗏 Health & Medicine	🗏 Illegal Drugs	Job Search					
Streaming Media & Downloads	News 1	🔲 Non-profits & NGOs					
🔲 Nudity	Personal Sites	Politics					
🗏 Pornography/Sexually Explicit	🗖 Real Estate	Religion					
🔲 Restaurants & Dining	Search Engines/Portals	Shopping					
🗹 Social Networking	🗖 Sports	Translators					
Travel	Violence	Weapons					
🔲 Web-based Email	General	Leisure & Recreation					
Cults	Fashion & Beauty	Greeting Cards					
🗖 Hacking	🗖 Illegal Software	🔲 Image Sharing					
Information Security	Instant Messaging	Peer to Peer					
Private IP Addresses	School Cheating	Sex Education					
Tasteless	Child Abuse Images						

## Set Up the Security Policy on the ZyWALL/USG

Go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. Scroll down to **UTM Profile**, select **Content Filter** and select a profile from the list box (Social\_Net\_Block in this example).

🗹 Enable		
Name:	Social_Network_Pol	lic
Description:		(Optional)
From:	LAN1	<b>*</b>
To:	WAN	<b>*</b>
Source:	any	•
Destination:	any	•
Service:	any	<b>v</b>
User:	any	<b>*</b>
Schedule:	none	<b>*</b>
Action:	allow	<b>*</b>
Log matched traffic:	no	<b>*</b>
UTM Profile		
Content Filter:	Social_Net_Block	<ul> <li>Log: by profile</li> </ul>
SSL Inspection:	none	▼ Log: by profile ▼

## Set Up the System Policy on the ZyWALL/USG

Go to CONFIGURATION > System > WWW > Show Advanced Settings > Other, click Enable Content Filter HTTPS Domain Filter Block/Warn Page.

Other	
Enable Content Filter HTTPS Do	nain Filter Block/Warn Page
Block/Warn Page Port:	54088
	Apply Reset

### Test the Result

Type http://www.facebook.com/ or https://www.facebook.com/ into the browser, the error message occurs.





Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below. HTTP traffic log matches (Content Filter) and HTTPS traffic log matches (HTTPS Domain Filter) in message field.



#### Monitor > Log

# 🔺	Time	Priority	Category	Message	Source	Destination	Note
1	2016-03-17 02:22:39	notice	Security Policy Control	Match default rule, DROP [count=2]	10.251.31.91:17500	255.255.255.255:17500	ACCESS BLOCK
2	2016-03-17 02:33:09	alert	Blocked web sites	facebook.com : Social Networking, Rule_id=1 (Content Filter)	192.168.1.33:18424	66.220.158.68:80	WEB BLOCK
3	2016-03-17 02:22:35	alert	Blocked web sites	<pre>www.facebook.com : Social Networking, Rule_id=1 (HTTPS Domain Filter)</pre>	192.168.1.33:51728	31.13.79.220:443	WEB BLOCK

## How to Configure Content Filter 2.0 with Geo IP Blocking

The Content Filter 2.0 - Geo IP blocking offers identify the country based on IP address, it allows you to block the client accessing to certain country based on organizational policy.

When user makes HTTP or HTTPS request, ZyWALL/USG query IP address from MaxMind database, then take action when it matches the block country in Content Filter profile.

If you have a local web site and your primary market is local people, then there is no need to let any other countries index or waste bandwidth on your server.

Also this feature offer an easy and effective way to prevent bogus, bots, brute force hacks, vulnerability scanners, and web crawlers from other countries.



## Set Up the Address Objet with Geo IP on the ZyWALL/USG

Go to CONFIGURATION > Object > Address/Geo IP > Address > Add Address Rule.

🕜 Edit Address Rule Ta	iwan		? 🗙
Name:	Taiwan		
Address Type:	GEOGRAPHY	~	
Country:	Taiwan	~	
		v III	Cancel
	0	ĸ	Cancel

Go to **CONFIGURATION > Object > Address/Geo IP > Address**, you can see the customized GEOGRAPHY address.

Add	Address Group Geo IP								
IPv4	IPv4 Address Configuration								
C	💿 Add 📝 Edit 🍵 Remove 🖷 Object References								
	#	Name	Туре	IPv4 Address 👻					
	1	wan2	INTERFACE IP	wan2-10.251.30.90					
	2	LAN2_SUBNET	INTERFACE SUBNET	lan2-192.168.2.0/24					
	3	LAN1_SUBNET	INTERFACE SUBNET	lan1-192.168.1.0/24					
	4	DMZ_SUBNET	INTERFACE SUBNET	dmz-192.168.3.0/24					
	5	Taiwan	GEOGRAPHY	Taiwan-All					
	6	IP6to4-Relay	HOST	192.88.99.1					
	7	l2tp_pool	RANGE	192.168.10.10-192.168.10.20					
-	8	RFC1918_3	SUBNET	192.168.0.0/16					
	9	RFC1918_2	SUBNET	172.16.0.0/12					

## Set Up the Security Policy on the ZyWALL/USG

Go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. Set Geo IP traffic from WAN to LAN allow source from local country (geo\_allow\_policy in this example).

Fdit Policy1				? ×
🔄 Create new Object 🕶				
Enable Name: Description:	geo_allow_policy		(Optional)	Â
From: To: Source:	WAN LAN1 Taiwan	<		
Destination: Service:	any any	~		
User:	any	~		- 1
Schedule:	none	~		
Action:	allow	~		
Log matched traffic:	log	Y		

Go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. Set traffic from WAN to LAN deny (geo\_block\_policy in this example).



geo_block_policy	(		
		(Optional)	
WAN	~		
LAN1	*		
any	~		
none	~		
deny	~		
no	~		
	geo_block_policy WAN LAN1 any any any any none <u>deny</u> no	geo_block_policy       WAN       LAN1       any       any       any       v       none       v       no	geo_block_policy   (Optional)   WAN   UAN1   any   any   any   any   inone   iceny   no

### Test the Result

Type <u>http://csosuppport.ddns.net/</u> into the browser, and the http can be reached.

-	→ C  C csosupport.ddn	s.net			
fok /	ler				
	0 folders, 1 files - Total: 114.97 MB <b>Filename</b>	Filesize	Filetime	Hits	
	EUSG1100_4.10(AAPK.0)C0.zip	114.97 MB	2016/3/16 上午 11:54:12	0	

Go to the ZyWALL/USG **Monitor > Log**, you will see [notice] log message such as below. Traffic matches Geo IP policy will be blocked and shows in message field.

	View Lo	View AP Lo	g							
	Show Filter									
	Lone									
ľ	Category: All Logs									
	🖂 Er	nail Log Now   🍣	Refresh	💞 Clear Log						
	# 🔺	Time	Priority	Category	Message	Source	Destination	Note		
L	1	2016-08-04 1	notice	Security Polic	priority:1, from WAN to LAN1, TCP, service others, DNAT Packet, ACC	114.34.247.205:641	192.168.1.34:80	ACCESS FORW		
L	2	2016-08-04 1	notice	Security Polic	priority:1, from priority:1, from WAN to LAN1, TCP, service others, DNAT	Packet, ACCEPT 05:641	192.168.1.34:80	ACCESS FORW		
L	3	2016-08-04 1	notice	Security Polic	priority:1, from WAN to LAN1, TCP, service others, DNAT Packet, ACC	114.34.247.205:641	192.168.1.34:80	ACCESS FORW		
	4	2016-08-04 1	notice	Security Polic	priority:1, from WAN to LAN1, TCP, service others, DNAT Packet, ACC	114.34.247.205:641	192.168.1.34:80	ACCESS FORW		
4		Page 1 o	f 1   🕨	Show 50	<ul> <li>items</li> </ul>		Dis	playing 1 - 4 of 4		



## What Could Go Wrong?

1. The Security Policy configured wrong. The traffic cannot access the LAN server.

#	Time	Priority	Category	Message	Source	Destination	Note		
5	2016-08-19 1	alert	Security Polic	Match default rule, DNAT Packet, DROP [count=3]	114.34.247.205:	192.168.1.34:80	ACCESS BLOCK		
6	2016-08-19 1	alert	Security Polic	Match default rule, DNAT Packet, DROP [count=3]	114.34.247.205:	192.168.1.34:80	ACCESS BLOCK		
	M 4 Dags 1 of 1 b b Show 50 w items								

2. The Content-Filter service ix expired. Since Geo-IP server is bind with Content-Filter license, there must be available date for Content-Filter service.

## How to Configure Content Filter 2.0 with HTTPs Domain Filter

## **Application Scenario**

The Content Filter with HTTPs Domain Filter allows you to block HTTPs websites by category service without SSL-Inspection. The filtering feature is based on 64 categories built in ZyWALL/USG such as pornography, gambling, hacking, etc.

When user makes HTTPS request, the information contains a Server Name Indication (SNI) extension fields in server FQDN. Using the SNI to query category from local cache then cloud database, then take action when it matches the block category in Content Filter profile.



## Set Up the Content Filter on the ZyWALL/USG

Go to CONFIGURATION > UTM Profile> Content Filter > Profile > General Settings. Select Enable HTTPS Domain Filter for HTTPS traffic.

General Settings	Troubleshooting Troubleshooting						
Enable Content Filter Report Service	Report Server ()						
Enable HTTPS Domain Filter for HTT	Enable HTTPS Domain Filter for HTTPS traffic						
Drop connection when HTTPS connection with SSL V3 or previous version							
Content Filter Category Service Timeout:	10 (1~60 Seconds)						

Go to CONFIGURATION > UTM Profile> Content Filter > Profile Management > Add Filter Profile > Test Web Site Category. Type URL to test the category and click Test Against Content Filter Category Server.

Test Web Site Category		
URL to test:	https://facebook.cor	
	Test Against Content Filte	r Category Server
If you think the cated	gory is incorrect, click th	is link to submit a request to review it.

You will see the category recorded in the external content filter server's database for both HTTP and HTTPS Domain you specified.

Message	$\times$
Content Filter Category: Social Networking HTTPS Domain Filter Category: Social Networki	ng
ОК	

Go to CONFIGURATION > UTM Profile> Content Filter > Profile Management > Add Filter File > Custom Service. Configure a Name for you to identify the Content Filter Profile and select Enable Content Filter Category Service. Select Block to prevent users from accessing web pages that match the managed categories that you select below. Select Log to record attempts to access web pages that match the unsafe categories that you select below.



General Settings				
License Status:	Licensed			
License Type:	Standard			
Name:	Social_Net_B	lock		
Description:		(Optiona	al)	
Enable SafeSearch				
🗹 Enable Content Filte	r Category Serv	/ice		
🔳 Log all web page	ès.			
Action for Unsafe W	eb Pages:	Block 💌	🗖 Log	
Action for Manageo	d Web Pages:	Block 💌	<b>I</b> Log	
Action for Unrated V	Neb Pages:	Warn 🗸	Log	
Action When Categ Unavailable:	gory Server Is	Warn 💌	🗖 Log	

Scroll down to the **Managed Categories** section, select categories in this section to control access to specific types of Internet content. You must have the Content Filtering license to filter these categories.

Category Service Custom Se	rvice	
Advertisements & Pop-Ups	Alcohol/Tobacco	Arts
Business	Transportation	Chat
Forums & Newsgroups	Computers & Technology	Criminal Activity
Dating & Personals	Download Sites	Education
Entertainment	🗖 Finance	🗖 Gambling
Games 🗌	Government	Hate & Intolerance
🗏 Health & Medicine	🔲 Illegal Drugs	🗖 Job Search
Streaming Media & Downloads	News	Non-profits & NGOs
Nudity	Personal Sites	Politics
🔲 Pornography/Sexually Explicit	🔲 Real Estate	Religion
🔲 Restaurants & Dining	Search Engines/Portals	Shopping
Social Networking	Sports 🗌	Translators
Travel	Violence	Weapons
🔲 Web-based Email	Ceneral	Leisure & Recreation
Cults	Eashion & Beauty	Greeting Cards
🗖 Hacking	🔲 Illegal Software	Image Sharing
Information Security	Instant Messaging	Peer to Peer

## Set Up the Security Policy on the ZyWALL/USG

Go to CONFIGURATION > Security Policy > Policy Control, configure a Name for you to



identify the **Security Policy** profile. Scroll down to **UTM Profile**, select **Content Filter** and select a profile from the list box (Social\_Net\_Block in this example).

🛅 Create new Object 🔻		
🗹 Enable		
Name:	Social_Net_Policy	
Description:		(Optional)
From:	LAN2 🗸	
To:	WAN 🗸	
Source:	any 💌	
Destination:	any 💌	
Service:	any 💌	
User:	any 💌	
Schedule:	none 💌	
Action:	allow 💌	
Log matched traffic:	no 💌	
UTM Profile		
Content Filter:	Social_Net_Block 💌	Log: by profile

## Set Up the System Policy on the ZyWALL/USG

Go to CONFIGURATION > System > WWW > Show Advanced Settings > Other, click Enable Content Filter HTTPS Domain Filter Block/Warn Page.

Other								
Enable Content Filter HTTPS Domain Filter Block/Warn Page								
Block/Warn Page Port: 54088								
1								
	Apply Reset							

### Test the Result

Type http://<u>www.facebook.com</u>/ or https://<u>www.facebook.com</u>/ into the browser, the error message occurs.



Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below. HTTP traffic log matches (Content Filter) and HTTPS traffic log matches (HTTPS Domain Filter) in message field.

#### Monitor > Log

#	Time	Pri	Category	Message	Source	Desti	Note
28	20	alert	Blocked w	facebook.com : Social Networking, Rule_id=1, SSI=N (HTTPS Domain	192.168.2.3	<b>1</b> 31	WEB BLOCK
29	20	alert	Blocked w	facebook.com : Social Networking, Rule_id=1, SSI=N (HTTPS Domain	192.168.2.3	<b>1</b> 31	WEB BLOCK
30	20	alert	Blocked w	facebook.com : Social Networking, Rule_id=1, SSI=N (HTTPS Domain	192.168.2.3	<b>1</b> 31	WEB BLOCK

## What Could Wrong?

1. "Enable HTTPS Domain Filter for HTTPS traffic" is not checked.

Profile	Trusted Web Sites	Forbidden Web Sites					
General Set	tings	Troubleshooting Troubleshooting					
Enable Content Filter Report <u>Report Server</u> ()							
🗖 Enable I	HTTPS Domain Filter for HTTPS	Straffic 🚺					
☑ Drop co version	Drop connection when HTTPS connection with SSL V3 or previous version						
Content Fi Timeout:	lter Category Service	10 (1~60 Seconds)					

#### HTTPs traffic will pass.

https://www.facebook.com		
f 搜尋人、地點和事物	Q	

## How to block the client accessing to certain country using Geo IP and Content Filter

The Content Filter with Geo IP offers identify the country based on IP address, it allows you to block the client accessing to certain country based on organizational policy.

When user makes HTTP or HTTPS request, ZyWALL/USG query IP address from MaxMind database, then take action when it matches the block country in Content Filter profile.

ZyWALL/USG Geo IP Example

# ZYXEL



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: 4.25)

## Check Geo IP License Status on the ZyWALL/USG

Go to **CONFIGURATION > Licensing > Registration > Service**, the **Geo IP Service** should be **Licensed** to configure this feature.



#	Service	Status	Service Type	Expiration	Count	Action	
1	Content Filter 2.0	Licensed	Standard	2018-7-6	N/A	<u>Renew</u>	•
2	SSL VPN Service	Licensed	Standard		60	<u>Buy</u>	
3	Managed AP Service	Default	Standard		4	<u>Buy</u>	
4	Zymesh Service	Not Licens			N/A		
5	Concurrent Device Upgr	Default	Standard		200	<u>В∪у</u>	
6	Device HA Pro	Not Licens			N/A	<u>Buy</u>	
7	Firmware Upgrade Service	Not Licens			N/A		
8	SecuReporter	Not Licens			N/A	<u>Buy</u>	-

### Set Up the Address Objet with Geo IP on the ZyWALL/USG

Go to CONFIGURATION > Object > Address/Geo IP > Address > Add Address Rule.

🕂 Add Address Rule		?×
Name:	geo1 GEOGRAPHY	
Country:	China	-
	OK	Cancel

Go to **CONFIGURATION > Object > Address/Geo IP > Address**, you can see the customized GEOGRAPHY address.

G A	.dd 📝 Edit 🍵 Remove	📔 Object Reference	es	
#	Name 🔺	Туре	IPv4 Address	Refer
1	DMZ_SUBNET	INTERFACE SUBNET	ge6-192.168.3.0/24	0 ^
2	IP6to4-Relay	HOST	192.88.99.1	0
3	LAN_SUBNET_GE4	INTERFACE SUBNET	ge4-192.168.1.0/24	0
4	LAN_SUBNET_GE5	INTERFACE SUBNET	ge5-192.168.2.0/24	0
5	RFC1918_1	SUBNET	10.0.0/8	1
6	RFC1918_2	SUBNET	172.16.0.0/12	1
7	RFC1918_3	SUBNET	192.168.0.0/16	1
8	Taiwan	GEOGRAPHY	Taiwan-All	1
9	geol	GEOGRAPHY	China-All	0
10	geo2	GEOGRAPHY	Germany-All	0

Go to CONFIGURATION > Object > Address/Geo IP > Address Group> Add Address Group Rule, add all customized GEOGRAPHY address into the same Member object.



+ Add Address Grou Group Mempers	ıp Rule				?×
Name:	geo_block	(	]		
Description:					
Address Type:	GEOGRAP	°HY 🔻	•		- 1
Member List					
Available			Member		
=== Object	ct ===				
geol					
geo2		-			
		+			
					_
					-
•					
				OK Ca	ncel

## Set Up the Security Policy on the ZyWALL/USG

Go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. Set deny Geo IP traffic from LAN to WAN (geo\_block\_policy in this example).

# ZYXEL

🕂 Add corresponding					?×
🔠 Create new Object 🔻					
🛛 Enable					
Name:	geo_block_policy				
Description:			(Optional)		
From:	LAN1	~			
To:	WAN	•			
Source:	any	~			
Destination:	geo_block	~			
Service:	any	~			
User:	any	*			
Schedule:	none	~			
Action:	deny	~			
Log denied traffic:	log alert	~			
				OK	Cancel

### Test the Result

Type <a href="http://www.pku.edu.cn/">https://www.rwth-aachen.de/</a> into the browser, sites can't be reached.







Go to the ZyWALL/USG **Monitor > Log**, you will see [notice] log message such as below.

Traffic matches Geo IP policy will be blocked and shows in message field.

ogs											
Cate	gory:			All Logs	*						
ē E	mail Lo	og Nov	v   🚫 Refres	sh   🎸 Clear Log							
#	Ti	Pr	Category	Message					Source	Destin	Note
1	2	al	Security P	priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [count	t=2] 192.168.2	2.3 📁 61	ACCESS BLO
2	2	al	Security P	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=2] 192.168.2	2.3 📁 115	ACCESS BLO
3	2	al	Security P	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=2] 192.168.2	2.3 📁 61	ACCESS BLO
4	2	al	Security P.	priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=2] 192.168.2	2.3 📁 115	ACCESS BLO
5	2	al	Security P.	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 💻 137	ACCESS BLO
6	2	al	Security P.	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 💻 137	ACCESS BLO
7	2	al	Security P.	. Match default	rule, DROP	[count=6]			10.214.30	0.3 10.214	. ACCESS BLO
8	2	al	Security P	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 📁 61	ACCESS BLO
9	2	al	Security P.	priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [count	t=3] 192.168.2	2.3 📁 61	ACCESS BLO
10	2	al	Security P.	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 📁 61	ACCESS BLO
11	2	al	Security P.	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 📁 61	ACCESS BLO
12	2	al	Security P	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 📁 61	ACCESS BLO
13	2	al	Security P.	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 📁 61	ACCESS BLO
14	2	al	Security P.	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 📁 162	ACCESS BLO
15	2	al	Security P.	. priority:1, from	AN2 to WA	N, TCP, servi	ce others,	DROP [coun	t=3] 192.168.2	2.3 📁 162	ACCESS BLO
17	2	al	Sociality D	priority 1 from	AND to MA	N TCD cond	oo othore		+-21 100 170 0	2.2	

## How to set up Link Aggregation Group (LAG)

A Link Aggregation Group (LAG) allows you to combine a number of physical ports together to create a single high bandwidth data path. It helps to implement the traffic to perform load balancing or failover features, depending on the situation of the actual case.

LAG interface supported models: ZyWALL 310/1100/1900, USG 310/1100/1900 The link aggregation supported models have Active-backup, 802.3ad (LACP), and Balance-alb modes. Link aggregation supports IPSec tunnel, VLAN, and bridge interface.

Device HA Pro is supported on the LAG interface but Device HA is not.

## Set up the Active-backup, 802.3ad, Balance-alb

Active-backup Mode:

(Does not require switch configuration and one or multiple switches can be used.)



Only the USG needs to be configured. You do not need to change any settings on the switch.

On the USG, go to **Configuration > Network > Interface > LAG**.

Choose the proper interface type and zone depending on the case. Also, select the slave ports that will be added in the LAG interface.

The interface format will be **lagx** ( $x = 0 \sim 3$ ).

Show Advanced Settings			
General Settings			
Enable Interface			
Interface Properties			
Interface Type:	internal	¥ 1	
Interface Name:	lag0		
Zone:	LAN	✓	
Description:		(Optional)	
Mode:	active backup	×	
Mode.	active-backup		
Link Monitoring:	none	~	
Available	Slaves		
ge1	ge2		
de2	ges		
ge6			
ge7	-		
ge8	+		

#### Link Monitoring:

You can choose link up/down detection (specify the MII link monitoring frequency or ARP interval time).

#### www.zyxel.com

Edit LAG lag0					?
Show Advanced Settings					
Interface Type:	internal	~	8		
Interface Name:	lag0				
Zone:	LAN	~	1		
Description:			(Optional)		
AG Configuration					
Mode:	active-backup	~			
Link Monitoring:	none	~			
Available	none mii				
ge1 ge4	arp				
ge5 ge6					
ge7 ge8					
<b>y</b>					
P Address Assignment					
TD Addrace	0000				•
					OK Cancel
AG Configuration					
Mode:			active-backup	~	
Link Monitoring:			mil	~	
LINK MONITOINING.			шш		
Miimon:			1000		(1-1000 ms)
Updelay:			0		(0-1000 ms)
Daving dialactic					
Downdelay:			0		(0.4000
Dominicial			0		(0-1000 m

**Updelay** is the time to wait to enable the slave port after the device detects the link recovery.

**Downdelay** is the time to wait to disable the slave port after the device detects the link failure.

LAG Configuration			
Mode:	active-backup	•	
Link Monitoring:	агр	~	
ARP Interval:	100		(1-1000 ms)
ARP IP Tatget:	0.0.0.0		

The taget IP can be the Layer 3 device or the host IP, can be reachable by the USG.

### 802.3ad (LACP) Mode:

(Both devices need to be configured. Only one switch can be used. The port speed and duplex must be the same.)



The USG should be connected to only one switch and its settings should be the same as the switch. This utilizes all slave network interfaces in the active aggregator group according to the 802.3ad specification.

📝 Edit LAG lag0			? 🗙
Show Advanced Settings			
General Settings     Image: Construction of the set of t			
Interface Properties			
Interface Type:	internal	✓ 1	
Interface Name:	lag0		
Zone:	LAN1	¥ 1	
Description:		(Optional)	
LAC Configuration			
LAG Configuration			
Mode:	802.3ad	*	_
Xmit Hash Policy:	ayer2	~	
LACP rate:	layer2 layer2+3		
Available	Slaves		
ge1	ge2		
ge4	ge3		
ges geb			
ge7	+		
ge8	4		
	•		
4			
			OK Cancol
			Calice

### Xmit Hash Policy:

Xmit Hash policy: Select layer2 or layer2+3.

Select layer 2 if the LAG interface is connect to a layer 2 subnet.

Select **layer 2+3** if the LAG interface is connect to a network with a router or a L3 switch.

🕈 Edit LAG lag0						?
Show Advanced Settings						
General Settings						
Enable Interface						_
Interface Properties						_
Interface Type:	internal	~	1			
Interface Name:	lag0					
Zone:	LAN1	~	i			
Description:			(Optional)			
LAG Configuration						_
Mode:	802.3ad	~				
Xmit Hash Policy:	layer2	~				
LACP rate:	slow	~				
Available	slow					
ge1 ge4	1d5L 9°22					
ge5	geo					
ge6 ge7	<b>→</b>					
ge8	4					
						×
				OK	Car	ncel

### LACP rate:

The interval can be fast (every second) or slow (every 30 seconds).

### Balance-alb Mode:

(Does not require configuration on the switch and one or multiple switches can be used.)



### Set up the active-backup mode.

The VLAN interface is cross-connected to different switches and the link statuses on both switches are active.





In this case, the LAG interface mode must be set to **Balance-alb**.

themet	PPP	Cellular	Tunnel	VLAN	Bridge	LAG	VTI	Trunk		
Configurat	tion									
🕥 Add	📝 Edit	👕 Remove 🕻	💡 Activate	🕼 Inacl	ivate 🗔 Ci	eate Virtua	al Interfac	e 🛛 📴 Object Ref	erence	
#	Status	Name		Mode		IP Add	ress		Slaves	
1	9	lag0		balance-al	b	STATIO	c - 0.0.0.	D	ge2, ge3	
	Image     Image									

The VLAN interface is cross-connected to different switches (fault tolerance).



Only one link connection is up and the other is down. In this case, you will need to use the **active-backup** mode.

Ethernet	PPP	Cellular Tunnel	VLAN Bridge	LAG VTI Trunk		
Configura	ation					
💿 Ado	d 📝 Edit	👕 Remove 🥥 Activate	🐶 Inactivate 🖙 Crea	ate Virtual Interface 🛛 📴 Object Referen	nce	
#	Status	Name	Mode	IP Address	Slaves	
1	9	lag0	active-backup	STATIC - 0.0.0.0	ge2, ge3	
	Page 1	of 1 N Show	w 50 🕶 items			Displaying 1 - 1 of 1



Show Advanced Settings				
Show Matureed Settings				
Seneral Settings				
Jeneral Settings				
📝 Enable Interface				
nterface Properties				
Interface Type:	internal	~		
Interface Name:	vlan10			
Zone:	LAN	~	1	
Base Port:	lag0	~		
	=== Select p	ort ===		
VLAN ID:	ge1			
Advance	ge2			
	ge3			
Description:	ge4		(Optional)	
	ge5			
	ge6			
P Address Assignment	ge7	_		
TD Address	ge8			
IF Address.	=== Select L	AG ===		
Subnet Mask:	lag0			
	-			

You can find the LAG interface in the VLAN interface.

Ethernet	PPP	Cellular Tunnel	VLAN Bridge	LAG	VTI	Trunk		
00								
Configur					17.1.6			
Ad	id 📝 Edit	Remove 🦞 Activ	vate 🤘 Inactivate 🛶 Cre	eate Virtua	al Interface	Diject Reference		
#	Status	Name 🔺	Port/VID		IP Address		Mask	
1	9	vlan10	lag0/10		static0.0	.0.0	0.0.0.0	
	Page 1	of 1 🕨 🕅 S	show 50 🗸 items					Displaying 1 - 1 of 1

### **Test the Result**

After the deployment you can see the interface status through **Monitor>interface Status** 

∃ <u>lag0</u>	P4, P5	Up	n/a	LAN	192.168.70.2 Static	, DHCP server	n/a
• <u>vlan66</u>	lag0	Up	n/a	LAN	192.168.66.2 Static	DHCP server	n/a

Below we are using 802.3ad LAG interface with Vlan66 for the example, unplug one of the network cable during the ping, the connection should still alive after one ping lost.

#	Stat	Name	Mode	IP Address	Slaves
1	9	lag0	802.3ad	STATIC 0.0.0.0	ge4, ge5

#	Status	Name 🔺	Port/VID	IP Address	Mask
1	<b>@</b>	vlan66	lag0/66	static192.168.66.254	255.255.255.0



C:\Users\ZT02340>ping -t 8.8.8.8	
Pinging 8.8.8.8 with 32 bytes of data	
Reply from 8.8.8.8: bytes=32 time=27ms	s TTL=45
Reply from 8.8.8.8: hutes=32 time=34ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Renly from 8.8.8.8: hutes=32 time=25m	s TTL=45
Reply from 8.8.8.8: hutes=32 time=26ms	s TTL=45
Request timed out.	
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=31ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=25ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=27ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Request timed out.	
Reply from 8.8.8.8: bytes=32 time=33ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=25m	s TTL=45
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=26ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=41ms	s TTL=45
Reply from 8.8.8.8: bytes=32 time=25ms	s TTL=45

### What can go wrong

- 1. Configure all the related setting on LAG interface before you connect the link.
- Make sure you have the corresponding setting on your switch if using 802.3ad (LACP).
- 3. Check the Xmit Hash policy or the link monitoring method.
- 4. To adjust the sensitivity of the updely and downdely when using active-backup or blance-alb mode.

### How to Restrict Web Portal access from the Internet

This example shows how to use the VPN Setup Wizard to create a site-to-site VPN with multiple LAN access to the VPN tunnel. The example instructs how to configure the VPN tunnel between each site and redirect multiple LAN interface traffic to the VPN tunnel. When the VPN tunnel is configured, multiple LAN subnets can be accessed securely.

ZyWALL/USG Restrict Web Portal Access from the Internet

Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG60 (Firmware Version: ZLD 4.25).



## Set Up the ZyWALL/USG System Setting

### Go to CONFIGURATION > System > WWW > Admin Service Control > Add Admin ACL

Rule 1. Set the address access action as Deny for ALL address in WAN.

CONFIGURATION > System > WWW > Admin Service Control > Add Admin ACL Rule 1

🕂 [HTTPS] Add Admin	ACL Rule1	THISTER CASE	?×
🛅 Create new Object	•		
Address Object: Zone: Action:	ALL WAN Deny	* * *	
		OK	Cancel

HTTPS			
Enable			
Server Port:	443		
Authenticate Client Certificates	(See <u>Trusted CAs</u> )		
Server Certificate:	default 🗸		
Redirect HTTP to HTTPS			
Admin Service Control			
🕂 Add 📝 Edit 🍵 Remove 📣 Me	ove		
#▲ Zone	Address	Action	
1 «WAN	ALL	deny	
- ALL	ALL	accept	-

## Test the Web Access

Login to the device via the WAN interface with the administrator's user name and password. The screen will show **Login denied**.

#### Login to the device via the WAN interface

$\leftarrow \rightarrow \mathbf{C} \ \mathbf{\Delta} \ \mathbf{A}$ Not secure   bttps://10	0.214.30.93	☆	٩,	0	C
	ZYXEL VPN300				
	Enter User Name/Password and click to login.				
	🔇 admin				
	Ø				
	Login denied				
	Login SSL VPN				

Login to the device via the LAN interface with the administrator's user name and password. The management portal will be displayed.

### Login to the device via the LAN interface



▲ Not secure   bttps://19	22.168.2.1	\$ R.	0	©
	ZYXEL VPN300			
	admin			
	Login SSL VPN			
	<ul> <li>Note:</li> <li>1. Turn on Javascript and Cookle setting in your web browser.</li> <li>2. Turn off Popup Window Blocking in your web browser.</li> <li>3. Turn on Java Runtime Environment (JRE) in your web browser.</li> <li>4. Allow Gears if you are using Google Chrome.</li> </ul>			



Go to **MONITOR > Log**. You can see that the admin login has been denied access from the WAN interface but it is allowed from the LAN interface.

#### MONITOR > Log

Em	nail Loa	Now   🙆	Refresh	of Cle	ear Log			
#		Time	Priority	C	Message	Source	Destination	Note
	1	2017	notice	User	User admin has been denied access from HTTPS	10.214.30.66:63823	10.214.30.93:443	Account:. ^
5	51	2017	notice	User	Administrator admin(MAC=3C:97:0E:30:0E:B8) f	192.168.2.33	192.168.2.1	Account:. 🗸
( 1	Page	1 of	1	Show	50 🗸 items		Displa	ying 1 - 2 of 2

## How to Setup and Configure Daily Report

This example shows how to set up the data collection and view various statistics about traffic passing through your ZyWALL/USG. When the Daily Report is configured, you will receive statistics report every day.



ZyWALL/USG Setup and Configure Daily Report

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25).


### Set Up the ZyWALL/USG Email Daily Report Setting

Go to CONFIGURATION > Log & Report > Email Daily Report > General Settings. Select

Enable Email Daily Report to send reports by e-mail every day.

#### CONFIGURATION > Log & Report > Email Daily Report > General Settings

General Settings	
Enable Email Daily Report	

Type the SMTP server name or IP address. In **Mail From**, type the e-mail address from which the outgoing e-mail is delivered. In **Mail To**, type the e-mail address to which the outgoing e-mail is delivered. Select **SMTP Authentication** if it is necessary to provide a user name and password to the SMTP server.

Mail Server	
General Settings	
Mail Server:	mail.zyxel.com.tw (Outgoing \$MTP Server Name or IP Address)
Mail Subject:	Append system name 🛛 Append date time
Mail Server Port:	25 TLS Security STARTTLS Authenticate Server
Mail From:	@ZyXel.com. (Email Address)
SMTP Authentication	
User Name :	ZT
Password:	••••••
Retype to Confirm:	••••••
Schedule	
Time For Sending Report:	0 (hours) 0 (minutes)

#### CONFIGURATION > Log & Report > Email Daily Report > Email Settings

In the CONFIGURATION > Log & Report > Email Daily Report > Schedule. Select the time

of day (hours and minutes) when the log is e-mailed. Use 24-hour notation.

#### CONFIGURATION > Log & Report > Email Daily Report > Schedule

Schedule			
Time For Sending Report:	12	(hours) 0	(minutes)



Select the information to include in the report. Types of information include System Resource Usage, Wireless Report, Threat Report, and Interface Traffic Statistics.

Select **Reset counters after sending report successfully** if you only want to see statistics for a 24 hour period.

#### CONFIGURATION > Log & Report > Email Daily Report > Report Items

Report Items
System Resource Usage
CPU Usage
🗷 Memory Usage
🗷 Session Usage
✓ Port Usage
Wireless Report
Station Count
TX Statistics
RX Statistics
Content Filter
☑ Interface Traffic Statistics
☑ DHCP Table
Reset counters after sending report successfully
Reset All Counters

### Test the Daily Log Report

Click **Send Report Now** to have the ZyWALL/USG send the daily e-mail report immediately.

#### CONFIGURATION > Log & Report > Email Daily Report > Email Settings

#### www.zyxel.com

## ZYXEL

General Settings		
Enable Email Daily Report		
Email Settings		
Mail Subject:	Handbook mail	
Mail To:	@zyxel.com.	(Email Address)
		(Email Address)
Send Report Now		

You will receive a daily report mail.

ZyXEL Daily Report Mail

ZYXEL	
General	
Model Name:	VPN300
Firmware Version:	V4.30(ABFC.0)
MAC Address Range:	B8:EC:A3:A9:C0:03-B8:EC:A3:A9:C0:0A
System Uptime:	1 days, 16:53:04
System Name:	VPN300
System Resource	Usage
CPU Usage Memory Usage Session Usage	CPU Usage
Port Usage	90 90 70 70 10 90 10 11:30 15:30 19:30 23:30 23:30
	t Back to top

### What Could Go Wrong?

Make sure your Email settings are all correct.

#### CONFIGURATION > Log & Report > Email Daily Report > Email Settings



Mail Server	
General Settings	
Mail Server:	mail.zyxel.com.tw (Outgoing SMTP Server Name or IP Address)
Mail Subject:	Append system name 🛛 Append date time
Mail Server Port:	25 Its Security STARTTLS Authenticate Server
Mail From:	@zyxel.com. (Email Address)
SMTP Authentication	
User Name :	
Password:	••••••
Retype to Confirm:	•••••
Schedule	
Time For Sending Report:	0 (hours) 0 (minutes)

Make sure your ZyWALL to WAN security policy allow.

### How to Setup and Configure Email Logs

This example shows how to set up the e-mail profiles to mail ZyWALL/USG log messages to the specific destinations. You can also specify which log messages to e-mail, and where and how often to e-mail them. When the Email Logs is configured, you will receive logs email report base on customized schedule.



#### ZyWALL/USG Setup and Configure E-mail Logs

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25).



### Set Up the ZyWALL/USG Email Logs Setting

- Go to CONFIGURATION > Log & Report > Log Settings > System Log > Edit > E-mail Server 1. Select Active. Type the SMTP server name or IP address. In Mail From, type the e-mail address from which the outgoing e-mail is delivered. In Mail To, type the e-mail address to which the outgoing e-mail is delivered.
- Day for Sending Log is available if the log is e-mailed weekly. Select the day of the week the log is e-mailed.
- **3. Time for Sending Log** is available if the log is e-mailed weekly or daily. Select the time of day (hours and minutes) when the log is e-mailed. Use 24-hour notation.
- Select SMTP Authentication if it is necessary to provide a user name and password to the SMTP server.

mail Server 1		
Z Active		
Mail Server:	mail.zyxelcom.tw	(Outgoing SMTP Server Name or IP Address)
Mail Server Port:	25	TLS STARTTLS Authentica Security
Mail Subject:	Handbook test	
Send From:	@zyxel.com	(E-Mail Address)
Send Log to:	@zyxel.com.	(E-Mail Address)
Send Alerts to:		(E-Mail Address)
Sending Log:	Daily and When Fu 🕶	
Day for Sending Log:	Sunday 💌	
Time for Sending Log:	10:00	
SMTP Authentication		
User Name :	zt	
Password:	•••••	
Retype to Confirm:	•••••	

CONFIGURATION > Log & Report > Log Settings > System Log > Edit > E-mail Server 1

5. Go to CONFIGURATION > Log & Report > Log Settings > System Log > Edit > Active Log and Alert. Use the System Log drop-down list to change the log settings for all of the log categories.

438/751

## CONFIGURATION > Log & Report > Log Settings > System Log > Edit > Active Log and Alert.

		System Log			E-mail Server 1		E-mail Server 2	
og Category <mark>+</mark>	diasble	normal	debug	normal		normal		
Auth						<b>a</b>		
→ PKI	0	۲	0			1		
- Authentication Server	•	$\bigcirc$	۲	<b>v</b>		1		
- Auth. Policy	0	۲	$\bigcirc$	1		1		
- SSO	0	۲	$\bigcirc$			1		
- Web Authentication	•	۲	$\bigcirc$			1		
- Account	•	۲	0			1		
→ User	•	۲	0			1		
BWM	0	۲	$\bigcirc$			1		
Device HA	$\bigcirc$	۲	$\bigcirc$	<ul><li>✓</li></ul>		<ul><li>✓</li></ul>		
File manager	•	۲	$\bigcirc$	•		1		
License	0	۲	$\bigcirc$	1		1		
Log & Report	$\bigcirc$	۲	$\bigcirc$					
Network	0	۲	$\bigcirc$	<b>S</b>				

		System Log			E-mail Server 1		E-mail Server 2	
Log Category <mark>+</mark>	diasble	normal	debug	normal 🖉		normal		
🛨 Auth	0	۲	0	1		×.		
🛨 File manager	0	۲	$\bigcirc$	1		•		
🛨 Log & Report	0	۲	$\bigcirc$	1		•		
+ Network	0	۲	$\bigcirc$	1		1		
🛨 Routing	0	۲	$\bigcirc$	1		•		
+ System	0	0	$\bigcirc$	1		•		
• Wireless		۲		<b>e</b>		<b>e</b>		

## Test the Email Log

You will receive a log mail depends on the time you set in the E-mail Server.

#### ZyXEL Log Mail

From: zyxelsupport.test.com.tw
To: zyxelsupport.test.com.tw
CC: Subject: ZvXELLog Report
oopen: spring sog report
No. Date/Time Source Destination
Priority Category Note
Message
1 2016-06-23 15:52:53
notice system
Sending event/alert log to mail server has succeeded.
2 2016-06-23 15:52:55 10.251.30.61:137 10.251.30.255:137
notice secure-policy ACCESS BLOCK
Match default rule, DROP [count=3]
3 2016-06-23 15:52:59 10.251.30.61:138 10.251.30.255:138
notice secure-policy ACCESS BLOCK
Match default rule, DROP
4 2016-06-23 15:53:03 10.251.30.93:17500 255.255.255.255.17500
notice secure-policy ACCESS BLOCK
Match default rule, DROP [count=2]
5 2016-06-23 15:53:03 10.251.30.93:17500 10.251.30.255:17500
notice secure-policy ACCESS BLOCK
Match default rule, DROP
6 2016-06-23 15:53:06 10.251.30.38:137 10.251.30.255:137
notice secure-policy ACCESS BLOCK
Match default rule, DROP [count=3]
7 2016-06-23 15:53:10 10.251.30.40:137 10.251.30.255:137
notice secure-policy ACCESS BLOCK
Match default rule, DROP [count=3]
8 2016-06-23 15:53:10 10.251.30.40:68 255.255.255:257
notice secure-policy ACCESS BLOCK
Match default rule, DROP



## What Could Go Wrong?

Make sure your Email settings are all correct.

#### CONFIGURATION > Log & Report > Email Daily Report > Email Settings

E-mail Server 1	
Z Active	
Mail Server:	mail.zyxelcom.tw (Outgoing SMTP Server Name or IP Address)
Mail Server Port:	25 Its Starttle Authentica Security
Mail Subject:	Handbook test
Send From:	@zyxel.com. (E-Mail Address)
Send Log to:	©zyxel.com. (E-Mail Address)
Send Alerts to:	(E-Mail Address)
Sending Log:	Daily and When Fu 💌
Day for Sending Log:	Sunday 👻
Time for Sending Log:	10:00
SMTP Authentication	
User Name :	zt
Password:	•••••
Retype to Confirm:	•••••

Make sure your ZyWALL to WAN security policy allow.

## How to Setup and send logs to a Syslog Server

This example shows how to set up the syslog server profiles to mail ZyWALL/USG log messages to the specific destinations. You can also specify which log messages to syslog server. When the syslog server is configured, you will receive the real time system logs.



ZyWALL/USG Setup and Configure sending logs to a syslog and Vantage Reports Server

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25).

## Set Up the Syslog Server (Use Papertrail syslog in this example)

Register an account on Papertrail: <u>https://papertrailapp.com</u>



#### Go to **Dashboard > Add Systems**.

#### Dashboard > Add Systems

paper <b>trail</b>	Dashboard	Events	Alerts	Settings	Help 오	Ð
Q Find saved searches, groups, and systems. Hit 's' and type.						
Dashboard		E	Add Sys	stems	Create Gro	pup
i Let's aggregate some logs. Add your first system in about 45 second	nds, or <u>take a to</u>	our.				
All Systems 🗵	Sear	ches				
Systems Events las	t seen	N		arches or alert		

Select Not shown here? and My syslog daemon only sends to port 514.

paper <b>trail</b>	baper <b>trail</b>			Events	Alerts	Settings	Help 오	Ð
Your systems	& apps will log to logs	3.papert	ailapp.o	com:339	<mark>78</mark> .			
I'm using								
Unix & Linux	Text files, Apache, MySQL, Docker & more	BSD & O	SX	Windows		Q Not sh	own here?	
Papertrail w	orks with nearly all common V	Veb framew	orks, logginį	g libraries	, langua	ges, and d	aemons.	
Search <u>help.pa</u>	pertrailapp.com:							
Q Examples: Ra	ails, Elastic Beanstalk, slf4j, Python,	, Docker,					Search	
Less common set	up methods:							
<u>My syslog dae</u> <u>I'm sending free</u>	emon only sends to port 514 om a mobile laptop							
Please email <u>sup</u> r	port@papertrailapp.com with question	ons.						

Dashboard > Add Systems > I'm using

Select **My syslogd only uses the default port**, set ZyWALL/USG public IP address (111.250.188.9 in this example) and name the log system. Click **Save**.

#### Dashboard > Add Systems > > I'm using > Choose your situation



Write down the Papertrail-provided domain name (logs.papertrialpp.com in this example).

#### paper**trail** Dashboard Events Alerts Settings Help 오 Setup ZyXEL\_Log... Edit Settings System created. ZyXEL\_Log will log to logs.papertrailapp.com. I'm using... Text files, Apache, MySQL, Docker & more Unix & Linux BSD & OS X Windows Q Not shown here? See which logger your system uses. Run: 1 ls -d /etc/\*syslog\* Which filename is listed? rsyslog.conf

#### Dashboard > Add Systems > > I'm using > Choose your situation > System Created

### Set Up the ZyWALL/USG Remote Server Setting

- Go to CONFIGURATION > Log & Report > Log Settings > Remote Server > Edit. Set Log Format to be CEF/Syslog. Type the Server Address to be the Papertrail-provided domain name (logs.papertrialpp.com in this example).
- 2. Use the System Log drop-down list to change the log settings for all of the log categories.

#### CONFIGURATION > Log & Report > Log Settings > Remote Server > Edit

Log Settings for Remote Server			
☑ Active			
Log Format:	CEF/Syslog 🗸		
Server Address:	logs.papertrailap	(Server Name	or IP Address)
Log Facility:	Local 1 💌		
Active Log			
		Seleo	ction
Log Category <mark>+</mark>	dia	sble nor	mal debug
• Auth		•	0
BWM	(	•	
Device HA	(	•	
🛨 File manager	(	•	
🛨 License	(	•	
🛨 Log & Report	(	•	
Network	(	•	
H None	(	•	

### Test the Remote Server

You will receive a log mail depends on the time you set in the E-mail Server.

#### ZyXEL Log Mail

paper <b>trail</b>	Dashboard	Events	Alerts	Settings	Help 오	Ð
dpt=10039 msg=Match default rule, DROP proto=17 app=others						
Jun 24 13:34:51 ZyXEL_Log CEF: 0 ZyXEL USG110 4.15(AAPH.2) 0 Access Co	ntrol 5 src=61.	.220.241.23	2 dst=59.1	24.163.152	spt=2000	
dpt=10040 msg=Match default rule, DROP proto=17 app=others						
Jun 24 13:34:52 ZyXEL_Log CEF: 0 ZyXEL USG110 4.15(AAPH.2) 0 Access Co	ntrol 5 src=10.	.251.30.44	dst=10.251	1.30.255 spt	=137 dpt=137	'
msg=Match default rule, DROP proto=17 app=others						
Jun 24 13:34:55 ZyXEL_Log CEF: 0 ZyXEL USG110 4.15(AAPH.2) 0 Access Co	ntrol 5 src=192	2.168.1.2 d	lst=192.168	3.1.255 spt=	137 dpt=137	
msg=Match default rule, DROP proto=17 app=others						
Jun 24 13:34:55 ZyXEL_Log CEF: 0/ZyXEL/USG110/4.15(AAPH.2)/0/Access Co	ntrol 5 src=10.	.251.30.44	dst=10.251	1.30.255 spt	=137 dpt=137	'
msg=Match default rule, DROP proto=17 app=others						
Jun 24 13:34:55 ZyXEL_Log CEF: 0/ZyXEL/USG110/4.15(AAPH.2)/0/INTERFACE	STATISTICS 5	src=0.0.0.0	dst=0.0.0	0.0 spt=0 dp	t=0	
msg=name=Port1, status=1000M/Ful1, TxPkts=5686777, RxPkts=6833009, Colli	L.=0,TxB/s=1168	,RxB/s=352,	UpTime=02	:35:44		
Jun 24 13:34:55 ZyXEL_Log CEF: 0/ZyXEL/USG110/4.15(AAPH.2)/0/INTERFACE	STATISTICS  5 s	src=0.0.0.0	dst=0.0.0	0.0 spt=0 dp -	t=0	
msg=name=Port2, status=100M/Full, IXPkts=//2230, RXPkts=4228//6, Coll1.=	=0, IXB/S=0, RXB/S	s=860,Uplin	ne=02:10:2			
Jun 24 13:34:55 ZyXEL_Log CEF: 0/29XEL/USG110/4.15(AAPH.2)/0/1NTERFACE		src=0.0.0.0	dst=0.0.0	0.0 Spt=0 dp	t=0	
msg=name=Port3, status=Down, IXPKt5=0, KXPKt5=562, Coll1.=0, IXB/S=0, KXB/	s=0,Uplime=00:0	00:00			<b>+</b> 0	
JUN 24 13:34:55 ZYXEL_LOG CET: 0/29XEL/USG110/4.15(AAPH.2)/0/1NTERFACE		SFC=0.0.0.0	05T=0.0.0	0.0 Spt=0 ap	t=0	
msg=name=Port4, status=Down, TXPKts=015244, KXPKts=//5256, COIII.=0, TXD/	S=0, KXB/S=0, UP	11me=00:00:			<b>b</b> _0	
JUN 24 13:34:55 ZYXEL_LOG CEF: 0/ZYXEL USG110/4.15(AAPH.2)/0/INTERFACE	STATISTICS[5]S	src=0.0.0.0	ast=0.0.0	0.0 Spt=0 ap	t=0	
msg=name=rorts, status=bown, txrkts=0, xxrkts=0, tottt.=0, txb/s=0, xxb/s=	statistics		det-0.0	0 cot-0 do	+_0	
Juli 24 13.34.35 ZyALL_LOG CLT. 0[ZyALL[OSOII0]4.13(AAFI1.2)[0]INTERFACE	-0 UpTime=00:00	.00	ust-0.0.0	o.o spi-o up	L-0	
msg=name=Porto, status=Down, TXPKLS=0, KXPKLS=0, COIII.=0, TXD/S=0, KXD/S=	statistics		det-0.0	0 cot-0 do	+_0	
Jun 24 15:54:55 ZyACL_COg CCF; 0/ZyACL[050110]4.15(AAFN.2)[0]INTERFACE	0 UpTimo-00:00	.00	ust=0.0.0	spr-e up	L-0	
13:34:55 7.VEL Log CEE: 0.7.VEL LOG CEE: 0.7.VEL USG11014 15/AADH 2) 0.1THEPEACE			det-0 0 0	0 cot-0 do	+_0	
msg-name-wan1 status-1000M/Full TyPkts-42503 PyPkts-60784 Colli -0 1	VR/c=11/12 DVR/c	-282	ust-0.0.0	spc-e up	L-0	
Jun 24 13:34:55 7vYEL Log CEE: 0/7vYEL US6110/4 15(AADH 2)/0/TNTEDEACE		5-202 5-202	det-0 0 0	a sot-a do	t-0	
msg=name=wan2 status=100M/Full TyPkts=552343 RyPkts=1239320 (olli =0	TyB/s=0 ByB/s	=798	-430-0.0.0		<u> </u>	
Jun 24 13:34:55 ZyXEL Log CEF: 0/ZyXEL/USG110/4.15(AAPH.2)/0/INTERFACE	STATISTICS 5	src=0.0.0.0	dst=0.0.0	0.0 spt=0 dp	t=0	



## What Could Go Wrong?

Make sure your Log settings for Remote Server are all correct.

#### CONFIGURATION > Log & Report > Log Settings > Remote Server

Log Settings for Remote Server			
☑ Active			
Log Format:	CEF/Syslog 🕶		
Server Address:	logs.papertrailap (Si	erver Name or IP A	ddress)
Log Facility:	Local 1 🗸		
Active Log			
		Selection	
Log Category <mark>+</mark>	diasble	e normal	debug
🛨 Auth	۲		0
<mark></mark> ∎ BWM	۲	0	$\bigcirc$
Device HA	۲	$\bigcirc$	$\bigcirc$
File manager	۲	$\bigcirc$	$\bigcirc$
🛨 License	۲	$\bigcirc$	$\bigcirc$
🛨 Log & Report	۲	$\bigcirc$	$\bigcirc$
Network	۲	$\bigcirc$	$\bigcirc$
H None	۲	$\bigcirc$	$\bigcirc$

Make sure your ZyWALL to WAN security policy allow traffic to log server.

### How to Setup and send logs to a Vantage Reports Server

This example shows how to set up the Vantage Report Server profiles to mail ZyWALL/USG log messages to the specific destinations. You can also specify which log messages to Vantage Report Server. When the Vantage Report Server is configured, you will receive the real time system logs.



ZyWALL/USG Setup and Configure sending logs to a syslog and Vantage Reports Server

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG110 (Firmware Version: ZLD 4.25).

#### www.zyxel.com

## ZYXEL

## Set Up the VRPT Server

1. The Vantage Report server must have register an account in

http://www.myZyXEL.com.

- 2. Install VRPT software:
- 3. <u>http://www.zyxel.com/support/DownloadLandingSR.shtml?c=gb&l=en&kbid=M-01</u> <u>339&md=VRPT</u>
- Unzipped the file and click Vantage Reeport.exe to start installing Vantage Report.
   Then, the Vantage Report installation wizard appears. Click Next.





 Enter the port number you want Vantage Report to use for web services. Make sure this port number does not conflict with the other services in your network. Click Next.

antage Rep	oort Setup	State of the local division of the local div			>
Configura	tion				
Please co	onfigure the web server	port.			
Port:	8080				
nstallShield —					
			< <u>B</u> ack	<u>N</u> ext >	Cancel

 Check if any applications also use port 3316 (TCP), 514 (UDP) or 8080 (UDP) by entering "netstat -a" into the command line. Uninstall them if any. Click OK.

Informat	ion	×
٩	Before starting Vantage Report, you should make sure the MySQL port 3316(TCP), the Syslog server port 514(UDP), and your configured web server port 8080(TCP) are not occupied in your system.	
	ОК	

When you finish installing Vantage Report, restart the Vantage Report server.

7. Open the browser window and go to <u>http://a.b.c.d:xxxxxx/vrpt</u>, where a.b.c.d is the IP address of the Vantage Report server. If you open the configurator on the same computer on which you installed Vantage Report server, enter localhost.



Xxxx is the port number you entered during installation (10.251.30.61:8080/vrpt/ in this example).

In the login screen, enter default login User Name and Password: root.

← → C □ 10.251.30.61:8080/vrpt/		የ 🔂 💿 🖸
ZyXEL VRPT 4.0	Enter User Name/Password (default: root/root) and click to login.	
	User Name: root Password: root Forget Password? Login Reset	

8. Go to Dashboard > License Information > Manage Device, click Add Device, the Add Device screen appears on the left side. Enter the Name of the device you want to add to Vantage Report. Enter the LAN MAC address of the device you want to add. Select the model Type of the device you want to add. Click the Add button.

Dashboard > License Information > Manage Device

root 🔹	Dashboard	
usg110	Server Information	▲ ¢ X
	Software Version	4.0.05.61.00
Add Device x	Release Date	2014-09-15
	Free Disk Space	55GB
Name	Max JVM Memory Size	455 MB
MAC	Total JVM Memory Size	277 MB
	Used JVM Memory Size	110 MB
Type ZyWALL 110 V	Free JVM Memory Size	166 MB
Note		
	License Information	▲ ¢ X
Add	Status	Full Version
	Account on myzyxel.com	MichelleTest
	Authentication Code(AC)	05509D53671C821CD16CF4D210DF4E93880C
	Max Supported Devices	100
	License Allowed Devices	1
	Managed Devices	1 🗟
	Copyright	Co Add Device ZyXEL Communications Corporation.

### Set Up the ZyWALL/USG Remote Server Setting

Go to CONFIGURATION > Log & Report > Log Settings > Remote Server > Edit. Set Log Format to be VRPT/Syslog. Type the Server Address to be the Vantage Report server IP address (10.251.30.61 in this example).

Use the **System Log** drop-down list to change the log settings for all of the log categories.

#### CONFIGURATION > Log & Report > Log Settings > Remote Server > Edit

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## ZYXEL

Log Set	tings for Remote Server		
V Ac	tive		
Log	g Format:	VRPT/Syslog 💌	
Sei	rver Address:	10.251.30.61	(Server Name or IP Address)
Log	g Facility:	Local 1 💌	
Active I	Log (AC)		
1 1-2			Selection
#	Log Category		
1	Account		0 .
2	ADP		
3	Anti-Spam		
4	Anti-Virus		0 .
5	AP Firmware		
6	Application Patrol		
7	Auth. Policy		
8	Authentication Server		
9	Blocked web sites		

### Test the Remote Server

In the VRPT Sever, go to **Logs > Log Viewer**, click **Search**. The screen displays the device log information. (It may take 5 - 10 minutes to display the log after just added the device)

#### VRPT Server > Logs > Log Viewer

Log Viewer							
Day: 2016-06-27 Category: Logs per Page:     Advanced Search	Start Time: End Time: All Categories	00 • : 24 • : •	00 ↓ 00 ↓ warch Res	et Expo	Days:     Severity:     Reverse D	Start Date: End Date: All 🗸	2016-06-27 2016-06-27
Time	Source:Port	Destination:Port	User	Severity	Category	Message	Note
2016-06-27 16:42:31	0.0.0.0:68	255.255.255.255:67	unknown	Notice	Security Policy Control	Match default rule, DROP	ACCESS BLOCK
2016-06-27 16:42:31	10.251.30.231:57450	255.255.255.255:10505	unknown	Notice	Security Policy Control	Match default rule, DROP	ACCESS BLOCK
2016-06-27 16:42:31	192.168.0.121:57448	255.255.255.255:10505	unknown	Notice	Security Policy Control	Match default rule, DROP	ACCESS BLOCK
2016-06-27 16:42:31	169.254.1.1:57446	255.255.255.255:10505	unknown	Notice	Security Policy Control	Match default rule, DROP	ACCESS BLOCK
2016-06-27 16:42:31	192.168.1.2:137	192.168.1.255:137	unknown	Notice	Security Policy Control	Match default rule, DROP	ACCESS BLOCK
		Total Count: 7,365 To	otal Page: 737 F	First 1 2 3 4 5 6	5 7 8 9 10 Last	Go	

### What Could Go Wrong?

Make sure your Log settings for Remote Server are all correct.

Z Ac	tive		
Loc	i Format:	VPPT/Syslog	
Sor	ver Address	10.051.00.01	(Server Name or ID Address)
Sei	er Address.	10.251.30.61	(Server Name of IF Address)
Log	Facility:	Local 1	
ctive L	_og (AC)		
🕒 Se	lection <del>•</del>		
#			Selection
#	Log Category		
1	Account		$\odot$ $\odot$ $\bigcirc$
2	ADP		$\odot$ $\odot$ $\bigcirc$
3	Anti-Spam		
4	Anti-Virus		
5	AP Firmware		
6	Application Patrol		0 🖲 🔘
7	Auth. Policy		
/			
8	Authentication Server		

#### CONFIGURATION > Log & Report > Log Settings > Remote Server

Make sure your ZyWALL to WAN security policy allow traffic to log server.

### How to Setup and send logs to the USB storage

This example shows how to use the USB device to store the system log information.



ZyWALL/USG enable and send logs to the USB storage

Ŷ Note: Only connect one USB device. It must allow writing (it cannot be read-only) and use the FAT16, FAT32, EXT2, or EXT3 file system. This example was tested using USG110 (Firmware Version: ZLD 4.25).

### Set Up the USB System Settings

Go to CONFIGURATION > System > USB Storage > Settings > General. Select Activate USB storage service if you want to use the connected USB device(s).



Set a number and select a unit (MB or %) to have the ZyWALL/USG send a warning message when the remaining USB storage space is less than the value you set here.

#### CONFIGURATION > System > USB Storage > Settings > General

General		
🗹 Activate USB storage service		
Disk full warning when remaining space is less than:	100	MB V MB
		%

### Set Up the USB Log Storage

Go to CONFIGURATION > Log & Report > Log Settings, select USB Storage and click

Activate. Click Apply to save your changes.

Edit	Activate 👰 Inactivate			
# Stat	us Name			
1 🍷	System Log	Internal	E-mail Server: 1 Mail Server: mall.zyxelcom.tw Mail Subject: Handbook test Send From: Chris.llao@zyxel.com.tw Send Log to: Chris.llao@zyxel.com.tw Send Alert to: Schedule: Send log daily at 10:00	
2 🖗	System Log	Internal	E-mail Server 2 Mail Server: Mail Subject: Send From: Send Log to: Send Alert to: Schedule: Send log when full.	
3 💡	USB Storage	Internal	USB Status: Ready	
4 💡	Remote Server 1	VRPT/Syslog	Server Address: Log Facility: Local 1	
5 🖗	Remote Server 2	VRPT/Syslog	Server Address: Log Facility: Local 1	
6 💡	Remote Server 3	VRPT/Syslog	Server Address: Log Facility: Local 1	
7 💡	Remote Server 4	VRPT/Syslog	Server Address: Log Facility: Local 1	
A Po	rde 1 of 1 b b Show	50 💌 items		Displaying 1 - 7

CONFIGURATION > Log & Report > Log Settings

Go to CONFIGURATION > Log & Report > Log Settings > USB Storage > Edit. Select Duplicate logs to USB storage (if ready) to have the ZyWALL/USG save a copy of its system logs to a connected USB storage device. Use the **Selection** drop-down list to change the log settings for all of the log categories.

#### CONFIGURATION > Log & Report > Log Settings

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🛛 Duplicate logs to USB storage (if ready) 🛛 🚺				
og Keep duration				
Enable log keep duration				
Keep duration:	365	(1-365 day		
ctive Log				
Log Category +		diasble	Selection normal	debug
• Auth		۲	0	0
BWM		۲	0	0
🛨 Device HA		۲	0	$\bigcirc$
🛨 File manager		۲	$\bigcirc$	$\bigcirc$
🛨 License		۲	$\bigcirc$	$\bigcirc$
🛨 Log & Report		۲	$\bigcirc$	$\bigcirc$
Ŧ Network		۲	$\bigcirc$	$\bigcirc$
Ŧ None		۲	$\bigcirc$	$\bigcirc$
Ŧ Routing		۲	$\bigcirc$	$\bigcirc$
🛨 Security		۲	$\bigcirc$	$\bigcirc$
🛨 System		۲	$\bigcirc$	$\bigcirc$
TTM		۲	$\bigcirc$	$\bigcirc$
➡ VPN		۲	$\bigcirc$	$\bigcirc$
		۲		

### Check the USG Log Files

Connect the USB to PC and you can find the files in the following path:\Model Name\_dir\centralized\_log\YYYY-MM-DD.log



## How to Activate a Free Access Hotspot

Some hotels need to provide free Internet services to hundreds of guests on a daily

basis, and managing the Internet access for so many people can be very complicated without the right equipment. With web authentication methods such as user agreement and web portal, hotel guests are redirected to a web-based authentication portal upon the first attempt to access the network. In some countries, the law requires the identification and tracking of users who use public Internet access. The USG1100 can authenticate people by forcing them to receive an authentication code via SMS on their phone. In this way, the USG1100 can authorize the user's Internet access via their mobile phone number and keep track of the device in case of illegal activities via the hotspot. Guests can get free access to the Internet in a matter of seconds simply by entering all required personal contact information and agreeing to the policy of user agreement. If a user that does not have a guest account wants to access the free Internet for a specified period of time, his or her mobile phone number must be entered to receive the guest account information by SMS.

#### **User Agreement**

ZyXEL  Mandati Assess Parkage  de discusse cardo de la cardo de discusse de la cardo de la	INTERNET
1. Redirect client to Useragreement page. Fill all required Information.	
2. Press OK, and get access permission.	

Configuration Guide Network Conditions

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## ZYXEL

- WAN: 10.251.31.112
- LAN 1: 192.168.1.1/255.255.255.0
- User's laptop: 192.168.1.33

## Set up the Free Access Hotspot

#### Configurations on the USG1100

The user agreement of this feature allows clients to access the Internet without a guest account. An advertisement webpage is used as the first page when an authenticated user attempts to access the Internet.

1. On the USG1100, go to Configuration > Web Authentication > General. Select

**Enable Web Authentication** and click **Add** in the **Web Authentication Policy Summary** section.

- (1) Select Enable Policy.
- (2)Select Lan\_Subnet\_GE3
- (3) Select default-user-agreement as the Authentication Type.
- (4) Click OK to add the policy.

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# ZYXEL

General Settings		
Enable Policy		
Description:		(Optional)
User Authentication Policy		
Incoming Interface:	any 💌	
Source Address:	LAN_SUBNET_GE4 🗸	INTERFACE SUBNET, 192.168.1.0/24
Destination Address:	any 💌	
Schedule:	none 💌	
Authentication:	required 🗸	
☑ Single Sign-on		
Force User Authentication	0	
Authentication Type:	default-user-agree 🕶	

eb Authe	ntication Policy	<sup>v</sup> Summary						
🕂 Add	🗹 Edit 🍵 Rer	move 🎈 Ac	tivate 💡 Inactivo	ate 🏘 Move	9			
							Authenticati.	Descripti
1 💡	1	any	LAN_SUBNET	any	none	SSO/force	default-user	
2	Default	any	any	any	none	unneces	n/a	n/a
€ € P	age 1 of 1	▶ ▶  Sho	w 50 💌 items				Display	ing 1 - 2 of 2

#### Configuration > Hotspot > Advertisement.

- (1) Select Enable Advertisement.
- (2) Add the URL of the website that you want to advertise.

Z	YXEL USG1100		Welcome admin   <u>Logout</u>	?Help	Z About	🕈 Site Map
	CONFIGURATION	Advertisement				
	TY Quick Setup	General Settings				
	Wireless     Network	Enable Advertisement				
-	+ Interface	Advertisement Summary				
	+ Routing	S Add Z Edit T Remove				
	+ DDNS	# Name	URL			
	+ NAT	1 zyxel	http://www.zyxel.com			
	ALG     IIDnP	Page 1 of 1 Pill Show 50 M items				_

## Test the User Agreement and Advertisement Webpage

1. When a client attempts to access the Internet via a browser, he/she will be





redirected to the user agreement page.

LyA	
View Mobile	Version
	Internet Access Policy
(We will pr comment t	ovide example for customer within html ag)
Name:	Charlie
Phone:	032235456
Address:	13, mark St. Sang.TW
E-Mail:	zyxel-a@gamil.com
Other:	Nothing (Optional)
VXE	Agree Disagree
ZyXE	Agree Disagree
<b>ZyXE</b> Your Internet	Agree Disagree
<b>ZyXE</b> Your Internet are using po	Agree Disagree

2. The advertisement webpage will be displayed in a new window and it is the first page that appears whenever the user connects to the Internet.





### What could Go Wrong?

If users can access the internet without any Authentication, please make sure the Source Address is configured on the correct the subnet. For example, if you want users to be controlled via authentication in Subnet 192.168.1.0/24, you need to make sure the Source Address should be 192.168.1.0/24

Auth. Policy Edit					? 🗙
🛅 Create new Object 🗸					
General Settings					
Enable Policy					
Description:	lan1		(Optional)		
User Authentication Policy					
Incoming Interface:	any	~			
Source Address:	LAN_SUBNET_GE3	~	INTERFACE SUBN	ET, 192.168.1.0/24	
Destination Address:	any	~			
Schedule:	none	~			
Authentication:	required	~			
Single Sign-on					
Force User Authentication 1					
Authentication Type:	default-user-agreement	~			
				ОК Са	ncel

### Set up Enable the Free Time Feature



#### Configurations on the USG1100

On the USG1100, you need to enable the SMS service and select **SMS** as the delivery method in the **Free Time** feature.

1. Register for a ViaNett account at <a href="http://www.vianett.com">http://www.vianett.com</a>.



2. Enter all the required information.

ViaNett High Quality SMS Gateways		PRODUCTS	PRICES	Søk DEVELOPERS
Free demonstration account				
Get started today!	Fill in to get	a free accou	unt	
<ul> <li>✓ Free Registration</li> <li>✓ Send 5 SMS free of charge</li> </ul>	Your name:			
	E-mail:			
What can we offer?	Mobile number:	+		
✓ Two-way Communication	Company name:			
<ul> <li>SMS Billing Services in the Nordic Countries</li> <li>HLR Worldwide</li> </ul>	Country:			
<ul> <li>✓ 13 APIs</li> <li>✓ Great technical support</li> </ul>		FM	HS.	
<ul> <li>✓ Become a SMS Reseller</li> <li>✓ ++</li> </ul>	Enter code above:			
		CREATE DE		т

**3.** After the form has been submitted, the account information will be sent to your E-mail address.

<b>⊘</b> Via	Nett	Efficiency with SMS
Welcome	e! We're happy	you joined us!
Here is your ac	count information.	
Username Password Try prefix dei	s5553897@gmail.com no Send	m
Go to login pa	age	
You can send u will not be avai	up to 5 SMS messages in lable in this period.	the test period, pricegroup and sender address

PURCHASE SMS CREDITS SUB ACCOUNTS	Purchase SMS credits This applies to pre-paid services. Please conta	S (Prepaid) act us if you would like postpaid ser	rices.	
ADMIN USERS	Purchase SMS credits			
INVOICES (PDF) CHANGE PASSWORD	Company:	Zyxel (s5553897@gmail.com)		Buy now and get started!
Service Setup	Your mobile number (international format):			
Purchase SMS	<ul> <li>Autofill my account when reaching</li> <li>I do accept the agreement and the anti- event of abuse, my account shall be closed credits. The account will be active one year accidit after one ware will be the be thread</li> </ul>	EUR 20 spam statement, and that in the l without any refund given for unuse r after latest purchase. Unused	d	
>> SMS API	GO TO PAYMENT			

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## ZYXEL



4. Enter the activation code and proceed to make the payment.

s applies to pre-paid	services. Please cont	act us if	f you would like	e postpaid servio	ces.	
r ur chase Sivi	Screates					
Company:			Zyxel (s5553897@	gmail.com)		Buy now
Amount:		EUR	20			and get started!
Your mobile number	r (international format)					
Autofill my accou	int when reaching	EUR	20			
I do accept the a event of abuse, my a credits. The account credits after one year	agreement and the and account shall be close t will be active one yea ar will not be returned.	ti-spam d withou ar after I	statement, and ut any refund of atest purchase	d that in the given for unused e. Unused		
A code is now sent	t to your mobile.					
	Te to al					

5. Fill-in the credit card information to complete the payment.

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ViaNett	wiz <sup>∞</sup>	
Products		20.00 E
Information		20,00 C
Vendor ViaNett AS Rabekkgata 9 1522 Moss +47 69 20 69 20 smssupport@viar	Customer Zvxel (s5553897@gmail.com)	)
Credit card		
Card type	Select your card 🗸 🍱	
Card number		
CVC	What is this? Complete payment	

The payment is complete.

Paywiz	74
Products	<
1 item SMS credits	50,00 €
Information	\
Vendor	Customer
ViaNett A5 Rabekkgata 9 1522 Moss +47 69 20 69 20 smssupport@viarett.no	Zyxel (s5553897@gmeil.com)
Payment	
Your payment is now com	plete. Press the link below to return to the store.
	50.00 €
Amount:	
Amount: Order ID:	1124297
Amount: Order ID: Date:	1124297 2016-03-16
Amount: Order ID: Date: Transaction ID:	1124297 2016 - 03 - 16 1124297 - e58dd87a2dbc4697a8f7a5a6

6. After the ViaNett account is ready, go to the USG1100's Configuration > Hotspot >

SMS screen.

(1)Enable SMS.

(2)Fill-in your local phone country code as the default country code.

(3) Add authentication policy for every source.

(1-4) digit
53897@gmail.com
•
•
5

#### 7. Go to Configuration > Hotspot > Free Time.

(1)Select **Enable Free Time** and set up the free time period. By default, the **Reset Time** is at AM 00:00. You can also set up how many times a MAC address can access the Internet.

(2) Select SMS as the method to deliver the login information to the mobile phone.

Z	YXEL USG1100				Welcome admin   <u>Loqout</u>
2	CONFIGURATION	Free Time			
	Y     Quick Setup       Licensing     4       Wireless     1       Network     Interface       Routing     1       DDNS     1       Rediract Service     1       ALG     UPnP       IP/MAC Binding     1       Layer 2 Isolation     1	General Settings          Image: Enable Free Time         Free Time Period:         Reset Time:         Time:         Maximum Registration Number Before Reset Time:         Delivery Method:         Image: Auto Login         If you want to configure ssid profile settings of the account, kee	30 Daily 00:00 1 (1-5) SMS	please go to Billi	N

8. Go to Configuration > Web Authentication. Select Enable Web Authentication and click Add in the Web Authentication Policy Summary section.



Z	VXEL USG1100						Welcome admin	<u>.oqout</u> ?Help	Z About Site Map	Object Reference	🖵 Console
	CONFIGURATION	Web Authen	tication SSO								
	11 Quick Setup	General	Authentication Type	Custom Web Porta	l File Cu	stom User Agreement File					
-	🗉 Licensing 📃 📩										
<u></u>	Wireless	Global Setti	ng								
-00	Network	Enable W	eb Authentication								
R.,	<ul> <li>Interface</li> </ul>										
-	<ul> <li>Routing</li> </ul>	Web Portal O	General Setting								
	DDNS	Locout IP:	1.1.1	.1							
	• NAT										
	<ul> <li>Redirect Service</li> </ul>	Exceptional	Services								
	• ALG	Add 1	Romovo								
	• UPnP	Add Remove									
	IP/MAC Binding	# Exce	ptional Services*								
	<ul> <li>Layer 2 Isolation</li> </ul>	1 DNS									
	DNS Inbound LB	III I Pa	age 1 of 1 🕨 🕅	Show 50 👻 items						Displaying 1	- 1 of 1
	Web Authentication										
	Pilling	Web Authen	tication Policy Summa	ary							
	Diming     Printer Manager	🔘 Add 📝	f Edit 📋 Remove 💡	Activate 🛛 🖗 Inactivate	Move						
	Free Time	# Statu	us Priority *	Incoming Interface	Source	Destination	Schedule	Authentication	Authentication T	/pe Description	
	* SMS	1 💡	1	any	any	any	none	SSO/force	default-web-port	al SMS_Auth	
	• IPnP	2	Default	any	any	any	none	unnecessary	n/a	n/a	
	• Walled Garden	IN Pa	age 1 of 1   > >	Show 50 v items						Displaying 1	- 2 of 2
	<ul> <li>Advertisement</li> </ul>										
	Security Policy										
	VPN										

9. Select Enable Policy, Force User Authentication, and then select default-web-portal as the Authentication Type.

🖉 Auth. Policy Edit					? ×
🛅 Create new Object 🕶					
General Settings					
Enable Policy					
Description:	SMS_Auth		(Optional)		
User Authentication Policy					
Incoming Interface:	any	~			
Source Address:	any	~			
Destination Address:	any	~			
Schedule:	none	~			
Authentication:	required	~			
Single Sign-on					
Force User Authentication					
Authentication Type:	default-web-portal	~			
				ОК	Cancel

### **Test Free Time Feature**

1. The user will be redirected to the **Login** screen before he/she is permitted to access the Internet. Click on the link to get a free account.

SG1100	Enter User Name/Password and click to login.	
	User Name:	
	Password:	
	One-Time Password: (Optional	al)
	( max. 63 alphanumeric, printable characters and no spaces )	
	Without an account? Clck here to get a free account.	
	Login S	SL VPN

2. Select Free Time as the service plan. Then submit your country code and mobile phone number.

		Service Name	Service Time	Charge	Unit
	۰	Free Time	30 minutes	Free	1 ^
	0	Biling_1_hour	1 hour	€ 1.00	1 -
8	0	Biling_2_hour	2 hours	€ 2.00	1.
	0	Biling_3_hour	3 hours	€ 3.00	1
-					
CO	suntry (	lode:	886		

3. The account and password will be sent to your mobile phone.
#### www.zyxel.com



4. Check your account information.



5. Fill-in the account information received on your mobile phone and click Login.

# ZYXEL

USG1100	Enter User Name/Pa	ssword and click	to login.
	User Name:	p9nzs5	
	Password:	•••••	
	One-Time Password:		(Optional)
	( max. 63 alphanumeric, Wthout an account? Click	printable characters a <u>k here to get a free a</u>	nd no spaces ) seconunt.

6. Now the client can start accessing the Internet.

ZyXEL	p9nzs5, You now have logged in.			
	Remaining time before lease timeout (dd, hh:mm:ss):	00 day, 00:29:52		

What Can Go Wrong?

If client cannot get the SMS message from ViaNett, please make sure the Country code, Username and Password are all correct.

ZYXEL USG110	0	
CONFIGURATION	SMS	
TY Quick Setup       Uccensing       Wireless       Network	General Settings Enable SMS Default country code for phone number:	886 (1-4) digit
Routing	ViaNett Configuration	
DDNS     NAT	User Name:	s5553897@gmail.com
Redirect Service	Password:	•••••
ALG     UPnP	Retype to Confirm:	

## How to Setup IPv6 Interfaces for Pure IPv6 Routing

This example shows how to configure your USG Z's WAN and LAN interfaces which connects two IPv6 networks. USG Z periodically advertises a network prefix of 2006:1111:1111:1111::/64 to the LAN through router advertisements.



ZyWALL/USG access the internet via IPv6

## `♥́Note:

Instead of using router advertisement, you can use DHCPv6 to pass the network settings to the computers on the LAN.

This example was tested using USG110 (Firmware Version: ZLD 4.25) and ZyWALL 310 (Firmware Version: ZLD 4.25).

### Setting Up the IPv6 Interface Wan

1. In the CONFIGURATION > Network > Interface > Ethernet screen's IPv6

Configuration section, double-click the wan1.

2. The Edit Ethernet screen appears. Select Enable Interface and Enable IPv6. Select Enable Auto-Configuration. Click OK.

Note: Your ISP or uplink router should enable router advertisement.

General Settings		
Enable Interface		
General IPv6 Setting		
Interface Properties		
Interface Type:	external 💌	0
Interface Name:	ge2	
Port:	P2	
Zone:	WAN 👻	0
MAC Address:	B8:EC:A3:A9:C0:04	
Description:		(Optional)
IPv6 Address Assignment		
Enable Stateless Address Auto-	configuration (SLAAC)	
Link-Local Address:	n/a	
IPv6 Address/Prefix Length:		(Optional)
Advance		
DHCPv6 Setting		
DHCPv6:	N/A 👻	
IPv6 Router Advertisement Setting		
Enable Router Advertisement		
Advance		
Router Preference:	Medium 👻	

#### Lan

1. In the CONFIGURATION > Network > Interface > Ethernet screen, double-click the lan1 in the IPv6 Configuration section.

2. The Edit Ethernet screen appears. Select Enable Interface and Enable IPv6. Select Enable Router Advertisement and click Add and configure a network prefix for the LAN1 (2006:1111:34ba:1111::/64 in this example). Click **OK**.

General Settings			
Enable Interface			
General IPv6 Setting			
🗹 Enable IPv6 (			
Interface Properties			
Interface Type:	internal	~	0
Interface Name:	ge4		
Port:	P4		
Zone:	LAN1	~	0
MAC Address:	B8:EC:A3:A9:C	0:06	
Description:		(	(Optional)
IPv6 Address Assignment			
🗏 Enable Stateless Address Auto	-configuration (SLAAG	C)	
Link-Local Address:	n/a		
IPv6 Address/Prefix Length:		(	(Optional)
Advance			
IPv6 Router Advertisement Setting			
Enable Router Advertisement			
Advance			
Router Preference:	Medium	~	
Advance			

Advertised Prefix Table	🕂 Add 🗹 Edit 🍵 Remove
	# IPv6 Address/Prefix Length
	1 2002:1111:34ba:1111::/64
	I ← Page ○ of 0 → → Show 50 ✔ items No data to dis
Advance	

**3.** Using command line ipconfig to check.

C:\Windows\system32\cmd.exe	
Windows IP Configuration	
Wireless LAN adapter Wireless Network Connection: Connection-specific DNS Suffix .: Link-local IPv6 Address : fe80::5138:dc32:ff2f:6a34x12 IPv4 Address : 10.251.61.91 Subnet Mask : 255.255.254.0 Default Gateway : 10.251.61.253	
Ethernet adapter Local Area Connection: Connection-specific DNS Suffix .: IPv6 Address	
Tunnel adapter isatap.{1C5CCB06-45A8-4C5E-AB6A-32D5DE7DA785}: Media State	
Tunnel adapter isatap.(7824C2F6-F6C2-4A7C-BBF5-10CF6F23CEE3): Media State	
C:\Users\ZT02340>	-

### Set up the Prefix Delegation and Router Advertisement

This example shows how to configure prefix delegation on the ZyWALL's WAN and router advertisement on the LAN.

### Apply a network Prefix From Your ISP

First of all, you have to apply a network prefix from your ISP or the uplink router's administrator. The WAN port's DUID is required when you apply the prefix. You can check the DUID information in the **WAN IPv6 Interface Edit** screen.

This example assumes that you were given a network prefix of 2001:b050:2d::/48 and you decide to

divide it and give 2001:b050:2d:1111::/64 to the LAN network. LAN1's IP address is 2001:b050:2d:1111::1/128.



### Setting Up the WAN IPv6 Interface

 In the Configuration > Network > Interface > Ethernet screen's IPv6 Configuration section,

double-click the **WAN** interface.

2. The Edit Ethernet screen appears. Select Enable Interface and Enable IPv6.

Click Create new Object to add a DHCPv6 Request object with the Prefix Delegation type.

Select Enable Auto-Configuration.

Select Client in the DHCPv6 field. (WAN1's DUID appears.)



Click Add in the DHCPv6 Request Options table and select the DHCPv6 request object you just

created. You cannot see the prefix your ISP gave you in the Value field until you click OK and then

come back to this screen again. It is 2001:b050:2d::/48 in this example.

Note: Your ISP or a DHCPv6 server in the same network as the WAN should assign an IPv6 IP address for the WAN interface.

General Settings		
I Enable Interface		
General IPv6 Setting		
🗹 Enable IPv6 (		
Interface Properties		
Interface Type:	external 🔹 🚺	
Interface Type: Interface Name:	external  ge2	
Interface Type: Interface Name: Port:	external  ge2 P2	
Interface Type: Interface Name: Port: Zone:	external  ge2 P2 WAN () () () () () () () () () () () () ()	
Interface Type: Interface Name: Port: Zone: MAC Address:	external ge2 P2 WAN B8:EC:A3:A9:C0:04	



DHCPv6 Setting	
DHCPv6:	Client 👻
DUID:	00:03:00:01:B8:EC:A3:A9:C0
Advance	
🗷 DUID as MAC	
Customized DUID:	
🔲 Enable Rapid Commit	
Request Address	
DHCPv6 Request Options	🔁 Add 🍵 Remove 🛛 💼 Object References
	# Name▲ Type Value
	1 Prefix_WAN prefix-delega 2002:b050:2d:1111::/64 🌲
	I I I Page 0 of 0 ► ► Show 50 ▼ items No data to dis

#### Setting Up the WAN IPv6 Interface

1. In the Configuration > Network > Interface > Ethernet screen, double-click the lan interface in the IPv6 Configuration section.

**2.** The Edit Ethernet screen appears. Click Show Advanced Settings to display more settings on this screen.

Select Enable Interface and Enable IPv6.

In the Address from DHCPv6 Prefix Delegation table, click Add and select the DHCPv6 request object from the drop-down list, type ::1111:0:0:0:1/128 in the Suffix Address field. (The combined address 2001:b050:2d:1111::1/128 will display as LAN1's IPv6 address after you click OK and come back to this screen again). DHCPv6 Setting is **N/A** 

Note: You can configure the IPv6 Address/Prefix Length field instead if the delegated prefix is never changed.

**3.** In the Advertised Prefix from DHCPv6 Prefix Delegation table, click Add and select the DHCPv6 request object from the drop-down list, type ::1111/64 in the Suffix Address field. (The combined prefix 2001:b050:2d:1111::/64 will display for the LAN1's network prefix after you click OK and come back to this screen again)., pleae note that this is the USG LAN interface IP.

# ZYXEL

Enable Interface		
General IPv6 Setting		
☑ Enable IPv6 (1		
Interface Properties		
Interface Type:	internal 💌	0
Interface Name:	ge4	
Port:	P4	
Zone:	LAN1 💌	0
MAC Address:	B8:EC:A3:A9:C0:06	
Description:		(Optional)
IPv6 Address Assignment		
IPv6 Address Assignment  Enable Stateless Address Auto-	-configuration (SLAAC)	
IPv6 Address Assignment  Enable Stateless Address Auto- Link-Local Address:	-configuration (SLAAC) n/a	
IPv6 Address Assignment Enable Stateless Address Auto- Link-Local Address: IPv6 Address/Prefix Length:	-configuration (SLAAC) n/a	(Optional)
IPv6 Address Assignment  Enable Stateless Address Auto- Link-Local Address: IPv6 Address/Prefix Length: Advance	-configuration (SLAAC) n/a	(Optional)
IPv6 Address Assignment  Enable Stateless Address Auto- Link-Local Address: IPv6 Address/Prefix Length: Advance Gateway:	-configuration (SLAAC)	(Optional) (Optional)
IPv6 Address Assignment  Enable Stateless Address Auto- Link-Local Address: IPv6 Address/Prefix Length: Advance Gateway: Metric:	-configuration (SLAAC) n/a	(Optional)
IPv6 Address Assignment  Enable Stateless Address Auto- Link-Local Address: IPv6 Address/Prefix Length: Advance Gateway: Metric: Address from DHCPv6 Prefix Contenting	-configuration (SLAAC) n/a (0-15)	(Optional) (Optional) iemove The Object References
IPv6 Address Assignment  Enable Stateless Address Auto- Link-Local Address: IPv6 Address/Prefix Length: Advance Gateway: Metric: Address from DHCPv6 Prefix Delegation	-configuration (SLAAC) n/a (0-15) Add Z Edit R Delegated Prefit	(Optional) (Optional) remove Cobject References x Suffix Address Address
IPv6 Address Assignment Enable Stateless Address Auto- Link-Local Address: IPv6 Address/Prefix Length: Advance Gateway: Metric: Address from DHCPv6 Prefix Delegation	-configuration (SLAAC) n/a (0-15) Add Z Edit T R # Delegated Prefit 1 Prefix_WAN	(Optional) (Optional) temove Cobject References x Suffix Address Address ::1111:0:00:1/64 2002:b050:2d:1111
IPv6 Address Assignment Enable Stateless Address Auto Link-Local Address: IPv6 Address/Prefix Length: Advance Gateway: Metric: Address from DHCPv6 Prefix Delegation	-configuration (SLAAC) n/a (0-15) Add Zedit Refit Delegated Prefit 1 Prefix_WAN	(Optional) (Optional) temove CDject References × Suffix Address Address ∴:1111:0:0:0:1/64 2002:b050:2d:1111 0 ► Show 50 ♥ items No data to dis



- Navigate to IPv6 Router Advertisement Setting, enable Router Advertisement, it would advertise the prefix to the Lan host, also enable Adviertised Hosts Get Other Configuration From DHCPv6, Lan hosts will get the DNS address from USG.
- 2. Configure Advertised Prefix from DHCPv6 Prefix Delegation, the Lan hosts will get the Prefix from USG, Suffix address can set  $0 \sim F$

IPv6 Router Advertisement Setting	
🗹 Enable Router Advertisement	
Advance	
Advertised Hosts Get Network C	Configuration From DHCPv6
Advertised Hosts Get Other Con	figuration From DHCPv6
Router Preference:	Medium 👻
Advance	
MTU:	1480 (1280-1500, 0 is disabled)
Hop Limit:	64 (0-255, 0 is disabled)
Advertised Prefix Table	<table-cell-rows> Add 🛛 🧧 Edit 🍵 Remove</table-cell-rows>
	# IPv6 Address/Prefix Length
	I ← ← Page 0 of 0 → → Show 50 → Items No data to dis
Advance	
Advertised Prefix from	🕂 Add 🛛 📓 Edit 🍵 Remove 🛛 🔂 Object References
DHCPv6 Prefix Delegation	# Delegated Prefix Suffix Address Address
	1 Prefix_WAN ::0/64 🗘
	I I I Page 0 of 0 ► ► Show 50 ▼ items No data to dis

### Test

- 1. Connect a computer to the ZyWALL's LAN interface.
- 2. Enable IPv6 support on you computer.

In Windows XP, you need to use the IPv6 install command in a Command Prompt.

In Windows 7, IPv6 is supported by default. You can enable IPv6 in the Control Panel > Network and Sharing Center > Local Area Connection screen.

**3.** Your computer should get an IPv6 IP address (starting with 2001:b050:2d:1111: for this example) from the ZyWALL.



C:\Windows\system32\cmd.exe	22
Windows IP Configuration	
Ethernet adapter Local Area Connection:	=
Connection-specific DNS Suffix .: IPv6 Address: 2002:b050:2d:1111:d1b3:8580:1506:4d72 Temporary IPv6 Address: 2002:b050:2d:1111:94c1:10c5:a323:cc97 Link-local IPv6 Address: fe80::d1b3:8580:1506:4d72x11 IPv4 Address: 192.168.100.35 Subnet Mask: 5255.255.05 Default Gateway fe80::Sef4:abff:fef9:d4d3x11 192.168.100.1	
Tunnel adapter isatap.<7824C2F6-F6C2-4A7C-BBF5-10CF6F23CEE3>:	
Media State : Media disconnected Connection-specific DNS Suffix . :	

**4.** Open a web browser and type http://www.kame.net. If your IPv6 settings are correct, you can see a dancing turtle in the website.

### What Can Go Wrong?

1. If you forgot to enable Auto-Configuration on the WAN1 IPv6 interface, you will not have any default route to forward the LAN's IPv6 packets.

2. To use prefix delegation, you must set the WAN interface to a DHCPv6 client, enable router advertisements on the LAN interface as well as configure the Advertised Prefix from DHCPv6 Prefix Delegation table.

**3.** If the Value field in the WAN1's DHCPv6 Request Options table displays n/a, contact your ISP for further support.

**4.** In Windows, some IPv6 related tunnels may be enabled by default such as Teredo and 6to4 tunnels. It may cause your computer to handle IPv6 packets in an unexpected way. It is recommended to disable those tunnels on your computer.

#### Assign the DNS address to the client

**1.** If you want to assign the DNS server address instead of ISP's , then please create the DNS server object.



Select DHCPv6 Lease and DNS server as lease type. For example set the Google DNS IPv6 address 2001:4860:4860::8888

🕂 Add Lease Object		$? \times$
Name: Lease Type: Advance DNS Server: User Defined Address:	Google_DNS DNS Server User Defined 2001:4860:4860::8888	
4	OK Ca	ncel

2. Select the drop-down list DHCPv6 as server type, add the DNS server object in DHCPv6 lease options and enable Router Advertisement.

IPv6 Router Advertisement Setting	
🗹 Enable Router Advertisement	
Advance	
Advertised Hosts Get Network Co	onfiguration From DHCPv6
Advertised Hosts Get Other Conf	iguration From DHCPv6
Router Preference:	Medium 👻
Advance	
MTU:	1480 (1280-1500, 0 is disabled)
Hop Limit:	64 (0-255, 0 is disabled)
Advertised Prefix Table	🔂 Add 🛛 🦉 Edit 🍵 Remove
	# IPv6 Address/Prefix Length
	I ← Page 0 of 0 → → Show 50 ✓ items No data to dis
Advance	
Advertised Prefix from	🕂 Add 🛛 📓 Edit 🍵 Remove 🛛 🔚 Object References
DHCPv6 Prefix Delegation	# Delegated Prefix Suffix Address Address
	1 Prefix_WAN ::0/64
	I ← Page 0 of 0 → → Show 50 → items No data to dis

### Test

You can use command "netsh interface ipv6 show dnsservers" to check the DNS server IP.



## How to Perform and Use the Packet Capture Feature on the ZyWALL/USG

This example shows how to use the Packet Capture feature to capture network traffic going through the ZyWALL/USG's interfaces. Studying these packet captures may help you identify network problems.



ZyWALL/USG Packet Capture Feature Settings

 $\checkmark$  Note: New capture files overwrite existing files of the same name. Change the File Suffix field's setting to avoid this. This example was tested using USG110 (Firmware Version: ZLD 4.25).

### Set Up the Packet Capture Feature

#### 8 Go to MAINTENANCE > Diagnostics > Packet Capture > Capture > Interfaces.

Select interfaces for which to capture packets and click the right arrow button to move them to the **Capture Interfaces** list.

## ZYXEL

Interfaces		
Available Interfaces wan2 opt lan2 reserved dmz	Capture Interfaces wan1 lan1 ←	

#### 9 Go to MAINTENANCE > Diagnostics > Packet Capture > Capture > Filter.

Select **IP Version** (IPv4 or IPv6) for which to capture packets or select **any** to capture packets for all IP versions.

Select the **Protocol Type** of traffic for which to capture packets. Select **any** to capture packets for all types of traffic.

Select a **Host IP** address object for which to capture packets. Select **any** to capture packets for all hosts. Select **User Defined** to be able to enter an IP address.

Filter		
IP Version:	IPv4	~
Protocol Type:	icmp	*
Host IP:	any	*
Host Port:	0 (0: any)	

10 Go to MAINTENANCE > Diagnostics > Packet Capture > Capture > Misc setitng. Select Continuously capture and overwrite old ones to have the ZyWALL/USG keep capturing traffic and overwriting old packet capture entries when the available storage space runs out. Select Save data to onboard storage only or Save data to USB storage (If status shows service deactivated, go to CONFIGURATION > Object > USB Storage, select Activate USB storage service)



Misc setting					
Continuously capture and overwrite old ones					
Save data to onboard storage only (availage)	Save data to onboard storage only (available: 65 MB)				
Save data to USB storage (available: 895	Save data to USB storage (available: 895 MB)				
Captured Packet Files:	10	MB			
Split threshold:	2	MB			
Duration:	0	(0: unlimited)			
File Suffix:	-packet-capture				
Number Of Bytes To Capture (Per Packet):	1500	Bytes			

11 Click Capture.

vailable Interfaces van2 ppt an2 eserved imz van1_ppp	<b>→</b>	Captur lan1 wan1	re Interfaces —		
ter					
IP Version:	I	∿4		~	
Protocol Type:	ic	mp		~	
Host IP:	a	ny		~	
Host Port:	0		(0: any)		
isc setting					
Continuously capture and overwrite old	d ones				
Save data to onboard storage only (available)	ailable: (	65 MB)			
Capture		Stop	Reset	]	

12 Click Stop when collection is done.



Available Interfaces		Captu	re Interfaces —		
wan2	<b>^</b>	lan1			
opt	E	wan1			
lan2					
reserved					
dmz					
wool ooo	•				
ïlter					
IP Version:		IPv4		*	
Protocol Type:		icmp		~	
Host IP:		any		•	
Host Port:		0	(0: any)		
lisc setting					
Continuously capture and	l overwrite old one	es			
Save data to onboard stor	aqe only (availab	le: 65 MB)			

### **Check the Capture Files**

 Go to MAINTENANCE > Diagnostics > Packet Capture > Files, select the .cap file and click Download.

Capture	Files		
pture	d Packet Files		
💼 Re	move 💾 Download		
#	File Name	Size	Last Modified
1	lan1packet-capture.00000.cap	924	2016-06-27 18:28:17
2	lan1packet-capture.txt	78	2016-06-27 18:28:17
3	wan1packet-capture.00000.cap	24	2016-06-27 18:28:17
4	wan1packet-capture.txt	76	2016-06-27 18:28:17
14 -	Page 1 of 1       Show 50 vitems		Displaying 1 - 4 of 4

2 Open .cap files with Wireshark

Ian1packet-capture.00000.cap [Wireshark 1.]	12.5 (v1.12.5-0-g5819e5	ib from master-1.12)]	- 0 X
File Edit View Go Capture Analyze Statis	tics Telephon <u>y T</u> ools	<u>I</u> nternals <u>H</u> elp	
• • <b>/   /                  </b>	🔅 🔿 🖓 🕹 🖗		🍇 🗹 🕵 💥 🔹
Filter:		Expression Clear Apply	Save
No. Time	Source	Destination	Protocol
1 2016-06-27 18:37:53.799645	192.168.1.33	8.8.8.8	ICMP
2 2016-06-27 18:37:53.825728	8.8.8.8	192.168.1.33	ICMP
3 2016-06-27 18:37:54.800399	192.168.1.33	8.8.8.8	ICMP
4 2016-06-27 18:37:54.826398	8.8.8.8	192.168.1.33	ICMP
5 2016-06-27 18:37:55.803515	192.168.1.33	8.8.8.8	ICMP
6 2016-06-27 18:37:55.829523	8.8.8.8	192.168.1.33	ICMP
۰ III			F.
○ 對 File: "C:\Users\ZT01896\Downloads\lan1	Packets: 6 · Displayed:	6 (100.0%) · Lo Profile: Defa	ult

🧧 wan1packet-capture.00000.cap [Wireshark 1.12.5 (v1.12.5-0-g5819e5b from master-1.12)]				
<u>File Edit View Go Capture Analyze Statist</u>	ics Telephon <u>y T</u> ools	<u>I</u> nternals <u>H</u> elp		
● ● ◢ ■ ◢   ⊑ 🗎 X 22   🔍	🔅 🛸 🌍 ዥ 🕹 🛛	II ( Q @ 17   i	🍇 🗹 🕵 🐝 🔹	
Filter:		Expression Clear Apply	Save	
No. Time	Source	Destination	Protocol	
1 2016-06-27 18:37:53.799825	111.250.188.9	8.8.8.8	ICMP	
2 2016-06-27 18:37:53.825643	8.8.8.8	111.250.188.9	ICMP	
3 2016-06-27 18:37:54.800473	111.250.188.9	8.8.8.8	ICMP	
4 2016-06-27 18:37:54.826341	8.8.8.8	111.250.188.9	ICMP	
5 2016-06-27 18:37:55.803606	111.250.188.9	8.8.8.8	ICMP	
6 2016-06-27 18:37:55.829421	8.8.8.8	111.250.188.9	ICMP	
	_			
<			•	
○ March File: "C:\Users\ZT01896\Downloads\wan1	Packets: 6 • Displayed: 6	i (100.0%) · Lo Profile: Defa	ult	

## How to Automatically Reboot the ZyWALL/USG by Schedule

www.zyxel.com

487/751



This example shows how to use shell script and schedule run to reboot device automatically for maintenance purpose.



ZyWALL/USG Auto Schedule Reboot Settings

 $\checkmark$  Note: This example was tested using USG110 (Firmware Version: ZLD 4.25).

### Set Up the Shell Script

1 Run Windows Notepad application and input below command:





2 Save this file as "reboot\_device.zysh"



3 In the ZyWALL/USG, go to MAINTENANCE > File Manager > Shell Script. Click

Browse... to find the reboot\_device.zysh file. Click Upload to begin the upload process.



### Set Up the Schedule Run

1 Login the device via console/telnet/SSH (using PuTTY in this example)

R PuTTY Configuration		×
Category:		
E Session	Basic options for your PuTTY se	ession
Logging	Specify the destination you want to conne	ect to
Keyboard	Host Name (or IP address)	Port
Bell	10.251.30.69	22
Features □ Window	Connection type:	H 🔘 Serial
Appearance     Behaviour     Translation     Selection     Colours     Oronection     Data     Proxy     Telnet     Rlogin     SSH	Load, save or delete a stored session Saved Sessions Default Settings ZyXEL test	Load Save Delete
Serial	Close window on exit: ⊚ Always ⊚ Never	dean exit
About	Open	Cancel

2 Issuing below commands based on three different (daily, weekly and monthly) user scenarios:

a. Router(config)# schedule-run 1 reboot\_device.zysh daily 10:00

(The device will reboot at 10:00 everyday)



b. Router(config)# schedule-run 1 reboot\_device.zysh weekly 10:00 sun(The device will reboot at 10:00 every Sunday)





**c.** Router(config)# schedule-run 1 reboot\_device.zysh monthly 10:00 23 (The device will reboot at 10:00 every month on 23th)



### **Check the Reboot Status**

3 Login the device via console/telnet/SSH, the reboot runs as scheduled

4 Go to Configuration > System> Date/Time, check Current Date/Time. Figure Configuration > System >Date/Time

Current Time and Date         Current Time:       13:47:47 UTC+08:00         Current Date:       2017-06-29	Date/Time		
Current Time:         13:47:47 UTC+08:00           Current Date:         2017-06-29	Current Time and	d Date	
Current Date: 2017-06-29	Current Time:	13:47:47 UTC+08:00	
	Current Date:	2017-06-29	

## How To Schedule YouTube Access

This is an example of using the ZyWALL/USG UTM Profile and Security Policy to control access to the network. If an application should not have network access during certain hours, you can use Application Patrol, SSL Inspection and Schedule settings to make sure that these applications cannot access the Internet.



ZyWALL/USG with Scheduled YouTube Access Settings Example

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

## Set Up the Schedule on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Object > Schedule > Recurring > Add Schedule Recurring Rule. Configure a Name for you to identify the Schedule Recurring Rule. Specify the Day Time hour and minute when the schedule begins and ends each day. In the Weekly schedule, select each day of the week that the recurring schedule is effective.

CONFIGURATION > Object > Schedule > Recurring

Add schedole k			1
Configuration			
Name:	You_Tube_Schedu	le	
Day Time			
Start Time:	08:00	C	
Stop Time:	17:00	C	
Weekly			
Week Days:	Monday	<b>M</b> Tuesday	🖾 Wednesda
	Thursday	Friday	🔲 Saturday
	🔲 Sunday		

### Create the Application Objects on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Object > Application > Add Application Rule. Configure a Name for you to identify the Application Profile. Then, click Add to create an Application Object.

CONFIGURATION > Object > Application > Add Application Rule

In the **Application Object**, select **By Service**, type a keyword and click **Search** to display all signatures containing that keyword. Check all **Query Result** and Click **OK**.

CONFIGURATION > Object > Application > Add Application Rule > Add Application Object

### Set Up SSL Inspection on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > SSL Inspection > Add



rule, configure a Name for you to identify the SSL Inspection profile.

Then, select the **CA Certificate** to be the certificate used in this profile. Select **Block** to **Action for Connection with SSL v3** and select **Log** type to be **log alert**. Leave other actions as default settings.

CONFIGURATION > UTM Profile > SSL Inspection > Add rule

General Settings						
Name:	Youtube_Profile					
Description:						
CA Certificate:	default	~				
SSL/TLS version supported minimum:	ssl3		*	Log:	log alert	*
Action for connection with unsupported suit:	pass		*	Log:	no	*
Action for connection with untrusted cert chain:	pass		*	Log:	log	*

### Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. For **From** and **To** policies, select the direction of travel of packets to which the policy applies. Select the **Schedule** that defines when the policy applies (Youtube\_Schedule in this example).

Scroll down to **UTM Profile**, check **Application Patrol** and select a profile from the list box (Youtube\_profile in this example). Then, check **SSL Inspection** and select a profile from the list box (Youtube in this example).

CONFIGURATION > Security Policy > Policy Control

# ZYXEL

🗹 Enable		
Name:	Youtube_Schedule	
Description:		(Optional)
From:	LAN1	
To:	any (Excluding ZyV 💌	]
Source:	any 💌	
Destination:	any 💌	
Service:	any 💌	
User:	any 💌	
Schedule:	Youtebe_Schedule 🗙	
Action:	allow 💌	
Log matched traffic:	no 💌	
UTM Profile		
Content Filter:	none 💌	Log: by profile 💙
SSL Inspection:	Youtube_Profile	Log: by profile

## Export Certificate from ZyWALL/USG and Import it to Windows 7 Operation System

When SSL inspection is enabled and an access website does not trust the ZyWALL/USG certificate, the browser will display a warning page of security certificate problems.

Go to ZyWALL/USG **CONFIGURATION > Object > Certificate > default > Edit** to export default certificate from ZyWALL/USG with Private Key (zyx123 in this example).

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#### CONFIGURATION > Object > Certificate > default

My	/ Cer	tificates Setti	ng				
	🕂 A	dd 📝 Edit	📋 Remove	🖷 Object References			
							Valid To
	1	default	SELF	CN=vpn300_B8ECA3A9C	CN=vpn300_B8ECA3A9C	2017-04-25 12:41:25 GMT	2027-04-23 12:41:25 GMT
		Page 1	of 1 🕨 🕨	Show 50 🕶 items			Displaying 1 - 1 of 1

### CONFIGURATION > Object > Certificate > default > Edit > Export Certificate with

#### Private Key

Edit My Certificates		?X
Issuer:	CN=vpn300_B8ECA3A9C003	-
Signature Algorithm:	rsa-pkcs1-sha256	
Valid From:	2017-04-25 12:41:25 GMT	
Valid To:	2027-04-23 12:41:25 GMT	
Key Algorithm:	rsaEncryption (2048 bits)	
Subject Alternative Name:	vpn300_88ECA3A9C003	
Key Usage:	DigitalSignature, KeyEncipherment, DataEncipherment, KeyCertSi	
Extended Key Usage:		
Basic Constraint:	Subject Type=CA, Path Length Constraint=1	
MD5 Fingerprint:	1b:a9:ff:f3:e6:42:44:9c:90:8d:bc:3e:f9:07:af:26	
SHA1 Fingerprint:	1b:dd:6e:b2:c7:89:2e:ea:43:a0:ee:d2:55:3a:ff:15:89:bc:64:70	
Certificate in PEM (Base-64) I	Encoded Format	
BEGIN X509 CERTIFICATE MIIDSzCCAjOgAwlBAgIJAP0X BAMME3ZwbjMwMF9COEVD NDIz	XinyW6C/MA0GCSqGSIb3DQEBCwUAMB4xHDAaBgNV QTNBOUMwMDMwHhcNMTcwNDI1MTI0MTI1WhcNMjcw	
Export Certificate Only	Password: ••••• Export Certificate with Private Key	

Save default certificate as \*.p12 file to Windows 7 Operation System.



In Windows 7 Operating System Start Menu > Search Box, type mmc and press

Enter.

Start Menu > Search Box > mmc

# ZYXEL

Programs (1)		
See more results	×	Shut down >
	0	<b>ම</b>

In the mmc console window, click File > Add/Remove Snap-in...

File > Add/Remove Snap-in...

8	Console1 - [Console Root]				
	File	Action View Favorites	Window		
¢		New	Ctrl+N		
		Open	Ctrl+O		
		Save	Ctrl+S		
		Save As			
		Add/Remove Snap-in	Ctrl+M		
		Options			
		1 services.msc			
		2 virtmgmt.msc			
		3 devmgmt.msc			
		4 wf.msc			
		Exit			

In the Available snap-ins, select the Certificates and click Add button. Select Computer account > Local Computer. Then, click Finished and OK to close the Snap-ins window.



#### Available snap-ins > Certificates > Add

Snap-in	Vendor		Console Root	Edit Extensions
Snap-in ActiveX Control Authorization Manager Certificates Component Services Computer Managem Device Manager Management	Vendor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor	III	Add >	Edit Extensions       Remove       Move Up       Move Down
Event Viewer     Folder     Folder     F Security Monitor     F Security Policy Ma     Link to Web Address     FLocal Users and Gro     RAP Client Configura	Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor Microsoft Cor			Advanced

In the mmc console window, open the Certificates (Local Computer) > Trusted

Root Certification Authorities, right click Certificate > All Tasks > Import...

💫 File Action View Favorites Window Help					
Certificates (Local     Personal	Computer  Object Type Certificates				
Enterprise Tru	Find Certificates				
Intermediate Trusted Public	All Tasks	•	Find Certificates		
Untrusted Cer	View	- +	Import		
D Initial Party Report of the second seco	New Window from Here				
Invised People Other People	New Taskpad View				
🛛 🗎 Homegroup N	Refresh				
McAfee Trust	Export List				
D PC-Doctor Inc.	Help				

Click Next, Then, Browse..., and locate the .p12 file you downloaded earlier. Then, click Next.

## ZYXEL

File to Import	
Specify the file you want to import.	
File name:	
C:\Users\Desktop\default.p12	Browse
Note: More than one certificate can be stored in a single file in the f	following formats:
Personal Information Exchange- PKCS #12 (.PFX,.P12)	
Cryptographic Message Syntax Standard- PKCS #7 Certificates (.	Р7В)
Microsoft Serialized Certificate Store (.SST)	

Click Next, type zyx123 in the Password field and click Next again

Passw	vord
Т	o maintain security, the private key was protected with a password.
Т	ype the password for the private key.
	Password:
	•••••
	Enable strong private key protection. You will be prompted every time the
	private key is used by an application if you enable this option.
	Mark this key as exportable. This will allow you to back up or transport your
	keys at a later time.
	Thelude all extended properties
	Include an extended properties.

Select Place all certificates in the following store and then click Browse and find Trusted Root Certification Authorities. Click Next, then click Finish.

Certifi	cate Store
Ce	ertificate stores are system areas where certificates are kept.
Wi for	indows can automatically select a certificate store, or you can specify a location r the certificate.
	$\bigcirc$ Automatically select the certificate store based on the type of certificate
	Place all certificates in the following store
	Certificate store:
	Trusted Root Certification Authorities Browse

Vote: Each ZyWALL/USG device has its own self-signed certificate by factory default. When you reset to the default configuration file, the original self-signed certificate is erased, and a new self-signed certificate will be created when the ZyWALL/USG boots the next time.

### **Test the Result**

Type http://www.youtube.com/ or https://www.youtube.com/ into the browser.

An error message occurs.



Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below.

Priority	Category	Message	Note
alert	Application Patrol	Rule_id=1 SSI=Y App=[Streaming Media]Youtube:access Action=reject SID=67137542	ACCESS BLOCK
alert	Application Patrol	Rule_id=1 SSI=Y App=[Streaming Media]Youtube:access Action=reject SID=67137542	ACCESS BLOCK

### What Could Go Wrong?

If you are not be able to configure any **Application Patrol** policies or it's not working, there are two possible reasons:

You have not subscribed for the **Application Patrol** service. You have subscribed for the **Application Patrol** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from



the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Application Patrol** license.

After you apply the **Application Patrol** service, the running session will continue till it's finished.

## How to continuously run a ZySH script

This example shows how to use shell script and continuously run a ZySH script automatically for maintenance purpose.



ZyWALL/USG continuously run a ZySH script Settings

·	
¥	ite: This example was tested using USG110 (Firmware Version: ZLD 4.25).

### Set Up the Shell Script

1 Run Windows Notepad application and input below command:




2 Save this file as "disable\_firewall.zysh"



**3** Run Windows Notepad application and input below command:



4 Save this file as "enable\_firewall.zysh"



5 In the ZyWALL/USG, go to MAINTENANCE > File Manager > Shell Script. Click
Browse... to find the disable\_firewall.zysh and enable\_firewall.zysh file. Click Upload to begin the upload process.



Shell Scripts						
🖪 Rename 🍵 Remove 💺 Download 🍵 Copy 🕞 App						
File Name						
enable_firewall.zysh	3	2017-06-29 14:48:25				
disable_firewall.zysh	3	2017-06-29 14:48:13				
Image         1         of 1         >>         >>         Show         50         Image: The show         Displaying 1 - 2 of 2						
Upload Shell Script						
To upload a shell script, browse to the location of the file (.zysh) and then click Upload.						
File Path: Select a File Path	Browse Upload					

## Set Up the Schedule Run

6 Issuing below commands:

Router> configure terminal

Router(config)# schedule-run 1 disable\_firewall.zysh daily 15:15



#### **Check the Result**

1 In the ZyWALL/USG, go to **DASHBOARD**.

#### DASHBOARD

System Uptime	Current Date/Time
00:02:48	2017-06-29 / 15:15:26 UTC+08:00



## How To Register Your Device and Services at myZyXEL.com

myZyXEL.com is ZyXEL's online services center where you can register your ZyXEL device and manage subscription services available for the device. To update signature files or use a subscription service, you have to register the device and activate the corresponding service at myZyXEL.com.



MyZyXEL.com 2.0 Management Architecture

## Account Creation

After you click the link from the **Registration** screen of your ZyXEL device's Web Configurator or click **the myZyXEL.com 2.0** icon from the portal page (https://portal.myzyxel.com/), the **Sign In** screen displays.

#### CONFIGURATION > Licensing > Registration

		Registration	Service
<b>(</b> @)	Configuration  — Licensing	Registration Status	.≡↓ Configuration Walkthrough
*/*	- Registration Wireless	Device Registrati	on Stat Not registered Refresh
袋	<ul> <li>Controller</li> <li>AP Management</li> </ul>	Note:	
ŝ	- MON Profile - Auto Healing	If you want to re	gister myzyxel.com, please go t <mark>e <u>portal.myzyxel.com</u>.</mark>
ಿನ	- RTLS - Network		
	- Interface C		
水 袋 *	<ul> <li>Controller</li> <li>AP Management</li> <li>MON Profile</li> <li>Auto Healing</li> <li>RTLS</li> <li>Network</li> <li>Interface</li> <li>Routing</li> <li>DDNS</li> </ul>	C Note: If you want to re	gister myzyxel.com, please go t <mark>e <u>portal myzyxel.com</u></mark>

Click **Not a Member Yet** to open the **Sign Up** screen where you can create an account.

myZyXEL.com > Not a Member Yet

	Language: English
TYZYXEL .com	Sign In
	A You need to sign in or sign up before continuing.
	Email
	Password
	Remember Me
	Submit
	Not a Member Yet   Forgot My Password   Resend Confirmation
	Privacy Statement 2.16.2 Copyright © 2015 ZyXEL Communications Corp. All rights reserved.

Select Registration Type to create an Individual account or a Business account. Individual account is for non-commercial, end user of ZyXEL products. Business account is for commercial users; VAT # is required (the requirement varies in selection of different countries)

myZyXEL.com	>	Not a	Member	Yet	>	Sign-up
-------------	---	-------	--------	-----	---	---------

* Registration Type	Individual Individual Business
* Email	
* Password	An account activation notice will be sent to this email address. Please enter a valid email address . If you don't receive the account activation notice, please check your spam folder.
14350014	Please use 8 or more characters. Acceptable characters include letters, numbers and symbols. Letters are case sensitive.

 $\bigvee$  Note: The business account can be changed into a channel partner account by an administrator. With a channel partner account, you can register multiple devices and/or services at a time and check service status reports. Contact your sales representative to have a channel partner account.



After you click **Submit**, myZyXEL.com 2.0 will send you an account activation notification e-mail. Click the URL link from the e-mail to activate your account and log into myZyXEL.com 2.0.

Dear Customer,
You have registered a new account at myZyXEL.com.
Here is your login information:
To activate your account, please click the following URL.
URL: http://portal-ebeta.myzyxel.com/users/confirmation?confirmation_labele_unit_astronget_entry
If you are a ZyXEL reseller and wish to gain reseller account privileges 1. Activate the account first (as indicated above) 2. Contact your local ZyXEL sales representative <u>http://www.zyxel.com/promotions/promotion_20130916_299398.shtml</u> **This is an automatically generated email, please do not reply**
Best Regards,
myZyXEL.com Administrator
ZyXEL Communications Corp.
info@myzyxel.com

After E-mail activate, sign in myZyXEL.com 2.0 to register or mange your devices and services. If you are a business account, please go to account page and press the **Reseller Request** button.

Reseller Request Language:	English	-	<u>Help</u>	Support	Account	Sign Out	
and the second s							

### **Device Registration**

Click **Device Registration** in the navigation panel to open the screen. Use this screen to register your device with myZyXEL.com.

Enter the device's (first) **MAC Address** and **Serial Number**, which can be found on the sticker on the back of the device. Click **Submit**.

If you access myZyXEL.com from the **Registration** screen of your ZyXEL device's Web Configurator, the device **MAC Address** and **Serial Number** displays automatically.

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<sup>my</sup> ZyXEL		
Dashboard	Device Registration	
Device Management     Service Management	Product Select	Device
<ul> <li>Maintenance Management</li> <li>License Check</li> </ul>	* MAC Address	
Device Registration	* Serial Number	Le. 20:13:10:00:00:AU
Service Registration	Name	
	Reseller	Enter a name for this device (optional).  Check Enter the email address, VAT number or company name of the reseller selling you the device.
		Submit Cancel

### Service Registration (In the Case of Standard License)

Click **Service Registration** in the navigation panel to open the screen. Fill in the **License Key** as shown on **E-iCard License**.

<sup>my</sup> ZyXEL	
<ul> <li>Dashboard</li> <li>Device Management</li> <li>Service Management</li> <li>Maintenance Management</li> <li>License Check</li> <li>Device Registration</li> <li>Service Registration</li> </ul>	Service Registration  * License Key  Submit Cancel

Go to the **Service Management** page and click the **Link** button. Select the device then click the **Activate** button to initiate the services license. You will get a **Service Activation Notice** Email when you activate a new service.

Service Management							
Product Select Device Search Q Please enter license key to search							
License Key	≎ Name ≎	Туре	Amount/Time	Linked Device	Status		
S-CCF001-7B2655063E2A	Content Filter_Commtouch	Standard	731 / 731 days	Link	Avaliable		
	Kaspersky Anti-Virus_Trial	Trial	30 / 30 days	00:00:AA:80:38:15	Activate		
	Anti-Spam_Trial	Trial	30 / 30 days	00:00:AA:80:38:15	Activate		
	IDP_Trial	Trial	253 / 253 days	00:00:AA:80:38:15	Activate		

## Device Management (In the Case of Registering Bundled Licenses)

Go to **Device Management** and click on the **MAC Address** hyper link of your device. In the **Linked Services** page, click the **Activate** button to initiate the services license. You will get a **Service Activation Notice** Email when you activate a new service.

Device Manager	Device Management							
Product Select	Device Search MAC Addres	s 🔽 🔍 Please choose a type t	o search					
Model	♦ MAC Address ♦ Linked S	ervices Registration Time 🗘	Status	Link to CF Report				
ZyWALL 110	DP     Anti-Spa     O0:00:AA:80:38:15     Kaspers     Content	m 2014-08-07 12:44 ky Anti-Virus Filter	Active	Link				

Linked Services				
Name	Remaining Amount / Period	Total Licensed Amount / Period	Trial	Status
IDP_Standard	397 days	397 days	Standard	Activate
Anti-Spam_Standard	397 days	397 days	Standard	Activate
Kaspersky Anti-Virus_Standard	397 days	397 days	Standard	Activate
Content Filter_Standard	397 days	397 days	Standard	Activate

## **Refresh Service**

After service activated, please go to the ZyWALL/USG **CONFIGURATION >** Licensing > Registration > Service and click the Service License Refresh button to update the Status.

#	Service	Status	Registration Type	Expiration Date	Count
1	IDP/AppPatrol Signature Service	Licensed	Standard	2016-7-2	N/A
2	Anti-Virus Signature Service	Licensed	Standard	2016-7-2	N/A
3	Anti-Spam Service	Licensed	Standard	2016-7-2	N/A
4	Content Filter Service	Licensed	Standard	2016-7-2	N/A
5	SSL VPN Service	Licensed			255
6	Managed AP Service	Default	Standard		2
	Page 1 of 1         Show 5	0 🔻 items			Displaying 1 - 6 of 6

## What Could Go Wrong?

If you can't activate your device's service license, please check if you entered a correct license key. Or your login session connecting to the device's Web GUI or to myZyXEL.com might have been timed out. Please try to login again.

If the device fails to register and connect to myzyxel.com, please ensure that the WAN interface IP address can public access to Internet is working properly.

If you forget your password of myzyxel.com account, please click the "Forgot My Password" link on the login screen and enter your email address. MyZyXEL.com 2.0 will send an email to you with a link to change your password.



Dear Customer,

You have requested to reset your myZyXEL.com password. Please click the following link to change your password. https://portal.myzyxel.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password/edit?reset\_password\_token=lineture.com/users/password.com/users/password/edit?reset\_password\_token=lineture.com/users/password.com/users/

\*\*This is an automatically generated email, please do not reply\*\*

Best Regards, myZyXEL.com Administrator ZyXEL Communications Corp. info@myzyxel.com

If you forget your registered email address on myZyXEL.com, please go to the link below and submit a request to ZyXEL support team for further support:

http://www.zyxel.com/form/Support Feedback.shtml



## How To Exempt Specific Users From Security Control

This is an example of using a ZyWALL/USG Security Policy to exempt three corporate executives from security control, while controlling Internet access for other employees' accounts.

Exempt Specific Users from Security Control Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up the Security Policy on the ZyWALL/USG for Employees

In the ZyWALL/USG, go to **CONFIGURATION > Object > Address > Add Address Rule** to create address range for employees.

CONFIGURATION > Object > Address > Add Address Rule

🕂 Add Address Rule			?×
Name:	Employees		A
Address Type:	RANGE	~	
Starting IP Address:	192.168.20.1		
End IP Address:	192.168.30.255		
		OK	Cancel

Set up Security Policy for employees, go to CONFIGURATION > Security Policy > Policy Control > Add corresponding, configure a Name for you to identify the employees' Security Policy profile.

For **From** and **To** policies, select the direction of travel of packets to which the policy applies. Select **Source** to be the **Employees** to apply the policy to all traffic coming from them. In order to view the test result later on, set **Log matched traffic** to be **log**.

Scroll down to **UTM Profile**, select the general policy that allows employees to access the Internet. (Using built-in Office profile in this example blocks the non-productive services, such as Advertisement & Pop-Ups, Gambling and Peer to Peer services...etc.).

,	CONFIGURATION > Security Policy > Policy Control > Add corresponding >							
	Employees_Security							
	🗹 Enable							
	Name:	Employees Security						

Name:	Employees_Security	]		
Description:		(Optional)		
From:	LAN	*		
To:	any (Excluding ZyV)	1		
Source:	Employees	4		
Destination:	any	·		
Service:	any	·		
User:	any	·		
Schedule:	none	•		
Action:	allow	•		
Log matched traffic:	log	4		
UTM Profile				
Content Filter:	Office_profile	Log: by	orofile	~
SSL Inspection:	none	Log: by	profile	~



## Set Up the Security Policy on the ZyWALL/USG for Executives

In the ZyWALL/USG, go to CONFIGURATION > Object > User/Group > Add A User to create User Name/Password for each executive. CONFIGURATION > Object > User/Group > Add A User

User Configuration		
User Name :	Executive_1	]
User Type:	user 👻	-
Password:	••••	]
Retype:	••••	
Description:	Local User	

User Configuration		
User Name :	Executive_2	1
User Type:	user 👻	Γ.
Password:	••••	1
Retype:	••••	1
Description:	Local User	

User Configuration			
User Name :	Executive_3		
User Type:	user 👻		
Password:			
Retype:	••••		
Description:	Local User		



Then, go to **CONFIGURATION > Object > User/Group > Group > Add Group** to create a **Group Members' Name** and move the just created executives user object to **Member**.

CONFIGURATION > Object > Address Group > Add Address Group Rule

Configuration			
Name:	Executive		]
Description:			(Optional)
Member List			
Available			Member
=== Object			
Executive_1			
Executive_2			
Executive_3			
ad-users			
Idap-users			
radius-users			
		]	

Set up Security Policy for executives, go to CONFIGURATION > Security Policy > Policy Control > Add corresponding, configure a Name for you to identify the executives' Security Policy profile.

For **From** and **To** policies, select the direction of travel of packets to which the policy applies. Select **User** to be the **Executives** to apply the policy to all traffic coming from them.

In order to view the test result later on, set Log matched traffic to be log.



#### Leave all **UTM Profiles** disabled.

#### CONFIGURATION > Security Policy > Policy Control > Add corresponding >

#### Employees\_Security

🗹 Enable			
Name:	Executive_Security		
Description:			(Optional)
From:	LAN	~	
To:	any (Excluding ZyV	~	
Source:	any	*	
Destination:	any	*	
Service:	any	*	
User:	Executive	~	
Schedule:	none	*	
Action:	allow	~	
Log matched traffic:	log	~	
UTM Profile			

### **Test the Result**

Connect to the Internet from two computers: one from executive\_1 and one from an employee address (192.168.30.9).

Go to the ZyWALL/USG **Monitor > Log**, you will see [notice] log message such as below. In this example result, a connection from executive\_1 has user login message and always with **ACCESS FORWARD** information. A connection from employee address (192.168.30.9) and some of the services are with **ACCESS BLOCK** information

#### Monitor > Log

Priority	Category	Message	Source	Destination	Note
notice	Security Policy Control	priority:1, from LAN to ANY, TCP, service others, ACCEPT	192.168.1.33:60045	172.23.5.208:8080	ACCESS FORWARD
notice	Security Policy Control	priority:1, from LAN to ANY, TCP, service others, ACCEPT	192.168.1.33:60044	59.124.183.66:443	ACCESS FORWARD
notice	User	User Executive_1(MAC=F0:DE:F1:B7:FB:7E) from http/https has logged in Device	192.168.1.33	59.124.183.150	Account: Executive_1

Priority	Category	Message	Source	Destination	Note
notice	Security Policy Control	priority:2, from LAN to ANY, TCP, service others, ACCEPT	192.168.30.9:50928	74.125.23.189:443	ACCESS FORWARD
info	Application Patrol	Rule_id=2 SSI=N App=[Social Network]Google-plus:authority Action=reject SID=402692097	192.168.30.9:50926	74.125.23.113:443	ACCESS BLOCK
info	Application Patrol	Rule_id=2 SSI=N App=[Social Network]Facebook:authority Action=reject SID=402653953	192.168.30.9:51041	66.220.158.19:443	ACCESS BLOCK

## What Could Go Wrong?

If you are not be able to configure any **UTM** policies or it's not working, there are two possible reasons:

You have not subscribed for the **UTM** service.

You have subscribed for the **UTM** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **UTM** license.



## How To Detect and Prevent TCP Port Scanning with ADP

This is an example of using a ZyWALL/USG ADP (Anomaly Detection and Prevention) Profile to protect against anomalies based on violations of protocol standards (RFCs – Requests for Comments) and abnormal traffic flows such as port scans.

ZyWALL/USG with ADP Profile Setting Example



 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up the ADP Profile on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > ADP > Profile**, click the **Add** icon. A pop-up screen will appear allowing you to choose a base profile. Select a base profile to go to the profile details screen.

CONFIGURATION > Security Policy > ADP > Profile > Base Profile

0	Base Profile	?×
	Please select one AD Profile.	P Base
	Base Profile	
	none all	
		Cancel

The **Traffic Anomaly** screen will display. A **Name** is automatically generated that you can edit. Enable or disable individual scan or flood types by selecting a row and clicking **Activate** or **Inactivate**.

In the **Scan Detection** section, selecting levels in the **Sensitivity** drop-down menu and set **Block Period** for the duration applies blocking to the source IP address.



In the Flood Detection section, set Block Period for the duration applies blocking to the destination IP address. Set a Threshold number (the number of packets per second that match the flood detection criteria) for your network. Click OK. CONFIGURATION > Security Policy > ADP > Profile > Base Profile > Traffic Anomaly

General							
Name:	APF1895						
Description:							
Scan Detection	Scan Detection						
Sensitivity:	medium 💌						
Block Period:	10 (1-3600 seconds)						
💡 Activate	💡 Inactivate 🛛 🗟 Log 🔻 🛱 Action 🔻						
# Status	Name 🔺	Log	Action				
1 🤦	(portscan) IP Protocol Scan	no	none				
2 💡	(portscan) TCP Portscan	no	none				
з 💡	(portscan) UDP Portscan	no	none				
4 🥊	(sweep) ICMP Sweep	no	none				
5 🦩	(sweep) IP Protocol Sweep	no	none				
6 🤦	(sweep) TCP Port Sweep	no	none				
7 💡	(sweep) UDP Port Sweep	no	none				
🗟 🗧 Page	1 of 1 ▷ ▷ Show 50 ✓ items		Displaying 1 - 7 of 7				

lood Detection						
Block Period: 5 (1-3600 seconds)						
🗹 Ed	it 💡 Activate	🖗 Inactivate 🛛 🔒 Log 🔻 🗱	Action <b>v</b>			
#	Status	Name +	Log	Action	Threshold(p	
1	<b>`</b> •	(flood) ICMP Flood	no	none	1000	
2	· •	(flood) IP Flood	no	none	1000	
3	<b>`</b> •	(flood) TCP Flood	no	none	1000	
4	· •	(flood) UDP Flood	no	none	1000	
14 4	Page 1 o	f1 🕨 🕅 Show 50 💌 i	tems	C	)isplaying 1 - 4 of	

Click the **Protocol Anomaly** tab. A **Name** is automatically generated that you can edit. Enable or disable individual rules by selecting a row and clicking **Activate** or **Inactivate**. Edit the default log options and actions by selecting a row and making a selection in the **Log** or **Action** drop-down menus. Click **OK**.

#### www.zyxel.com



General						
Name: APF1895						
Description:	Description:					
TCP Decoder						
Activate	🕴 Inactivate  🔒 Log 🔻 🌼 Action	*				
# Status +	Name	Log	Action			
1 🤦	(tcp_decoder) BAD-LEN	IGTH-OPTI no	none			
2 💡	(tcp_decoder) EXPERIM	IENTAL-OP no	none			
3 💡	(tcp_decoder) OBSOLE	TE-OPTION no	none			
4 💡	(tcp_decoder) OVERSIZ	E-OFFSET A no	none			
5 💡	(tcp_decoder) TRUNCA	TED-OPTIO no	none			
6 💡	(tcp_decoder) TTCP-DE	TECTED AT no	none			
7 🤶	(tcp_decoder) UNDERS	IZE-LEN ATT no	none			
8 💡	(tcp_decoder) UNDERS	IZE-OFFSET no	none			
9 <sup>*</sup> <del>9</del>	(tcp_decoder) tcp-frag	ment ATTA no	none			
∢ ∢ Page	1 of 1 ▶ ▶  Show 50 ▼ if	ems	Displaying 1 - 9 of 9			

### CONFIGURATION > Security Policy > ADP > Profile > Base Profile > Protocol Anomaly

💡 Activate 🛛 🖗 Ina	ctivate  👸 Log 🔻 🌼 Action 🔻		
# Status	Name +		
1	(udp_decoder) OVERSIZE-LEN ATT	no	none
2 9	(udp_decoder) TRUNCATED-HEAD	no	none
3 '9	(udp_decoder) UNDERSIZE-LEN AT	no	none
3 ¥	(udp_decoder) UNDERSIZE-LEN AT of 1 b b) Show 50 m items	no	Displaying 1

#### ICMP Decoder

1 7 💡	(icmp_decoder) TRUNCATED-ADD	no	none
2 ??	(icmp_decoder) TRUNCATED-HEA	no	none
3 💙	(icmp_decoder) TRUNCATED-TIME	no	none
4 9	(icmp_decoder) icmp-fragment	no	none

Dec	coder			
9	Activate	💡 Inactivate 🛛 🔠 Log 🔻 🌼 Action 🔻		
0	Status	Name +	Log	Action
1	.6	(ip_decoder) BAD-LENGTH-OPTIO	no	none
2	19	(ip_decoder) IP-land ATTACK	no	none
3	. 6	(ip_decoder) TRUNCATED-OPTION	no	none
4	<b>*?</b>	(ip_decoder) UNDERSIZE-LEN ATTA	no	none
5	.6	(ip_decoder) ip-spoof ATTACK	no	none
6	. 6	(ip_decoder) ip-teardrop ATTACK	no	none
14	< Page	1 of 1 >> Show 50 w items		Displaying 1 - 6 of 6



Go to CONFIGURATION > Security Policy > ADP > General, select Enable Anomaly

**Detection and Prevention**. Then, select the just created **Anomaly Profile** and click **Apply**.

CONFIGURATION > Security Policy > ADP > General

General Settings						
Enable Anomaly Detection and Prevention						
Policies						
🛇 Add 🦉 Edit 🛢 Remove 💡 Activate 💡 Inactivate 📣 Move						
# Priority + Status	From	Anomaly Profile				
1 rule-1 💡	•WAN	APF1895				
€ € Page 0 of 0 > >  Show	50 × items					

## Test the Result

Download Nmap free security scanner for testing the result:

https://nmap.org/download.html

#### Open the Nmap GUI, set the Target to be the WAN IP of ZyWALL/USG

(172.124.163.150 in this example) and set Profile to be Intense Scan. Click Scan.

👁 Zenmap 🗖 🗖 💌						
Sc <u>a</u> n <u>T</u> ools <u>P</u> rofile <u>H</u> elp						
Target:     172.124.163.150       Profile:     Intense scan       Scan     Cancel						
Command: nmap -T4 -A -v 172.124.163.150						
Hosts Services Nmap Output Ports / Hosts Topology Host Details Scans						
OS						
OS 4 Host						
Filter Hosts         Discovered open port 80/tcp on 172.124.163.150						

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Go to the ZyWALL/USG **Monitor > Log**, you will see [warn] log message such as below.

#### Monitor > Log

Priority	Category	Message	Source	Destination	Note
warn	ADP	from Any to ZyWALL, [type=Scan-Detection(8910011)] tcp-portscan-syn tcp-portscan-syn Action: Block Severity: medium	192.168.123.33:40347	172.124.163.150:1271	ACCESS BLOCK
warn	ADP	from Any to ZyWALL, [type=Scan-Detection(8910011)] tcp-portscan-syn tcp-portscan-syn Action: Block Severity: medium	192.168.123.33:40374	172.124.163.150:8888	ACCESS BLOCK
warn	ADP	from Any to ZyWALL, [type=Scan-Detection(8910011)] tcp-portscan-syn tcp-portscan-syn Action: Block Severity: medium	192.168.123.33:40348	172.124.163.150:13	ACCESS BLOCK
warn	ADP	from Any to ZyWALL, [type=Scan-Detection(8910011)] tcp-portscan-syn tcp-portscan-syn Action: Block Severity: medium	192.168.123.33:40347	172.124.163.150:15003	ACCESS BLOCK

### What Could Go Wrong?

You may find that certain rules are triggering too many false positives or false negatives. A false positive is when valid traffic is flagged as an attack. A false negative is when invalid traffic is wrongly allowed to pass through the ZyWALL/USG. As each network is different, false positives and false negatives are common on initial ADP deployment. You could create a new 'monitor profile' that creates logs but all actions are disabled. Observe the logs over time and try to eliminate the causes of the false alarms. When you're satisfied that they have been reduced to an acceptable level, you could then create an 'inline profile' whereby you configure appropriate actions to be taken when a packet matches a detection.



## How To Block Facebook

This is an example of using a ZyWALL/USG UTM Profile in a Security Policy to block access to a specific social network service. You can use Content Filter, SSL Inspection and Policy Control to make sure that a certain web page cannot be accessed through both HTTP and HTTPS protocols.

ZyWALL/USG with Block Facebook Settings Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



### Set Up the Content Filter on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile> Content Filter > Profile Management > Add Filter File > Custom Service. Configure a Name for you to

identify the Content Filter Profile and select Enable Custom Service.

CONFIGURATION > UTM Profile> Content Filter > Profile > Profile Management > Add Filter File > Custom Service > General Settings

General Settings						
Facebook_block						
	(Optional)					
Enable Custom Service						
Allow web traffic for trusted web sites only						
Check Common Trusted/Forbidden List						
	Facebook_block form Service ab traffic for trusted web Common Trusted/Forbid	Facebook_block (Optional) tom Service ab traffic for trusted web sites only Common Trusted/Forbidden List	Facebook_block (Optional) tom Service ab traffic for trusted web sites only Common Trusted/Forbidden List	Facebook_block (Optional) tom Service ab traffic for trusted web sites only Common Trusted/Forbidden List	Facebook_block (Optional) tom Service eb traffic for trusted web sites only Common Trusted/Forbidden List	

Scroll down to the **Blocked URL Keywords** section, click **Add** and use "\*" as a wildcard to match any string in trusted/forbidden web sites and blocked URL keywords (\*.facebook\*.com in this example). Click **OK**.

CONFIGURATION > UTM Profile> Content Filter > Profile > Profile Management > Add Filter File > Custom Service > Blocked URL Keywords



## Set Up the SSL Inspection on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > UTM Profile > SSL Inspection > Add rule**, configure a **Name** for you to identify the **SSL Inspection** profile.

Then, select the CA Certificate to be the certificate used in this profile. Select Block to Action for Connection with SSL v3 and select Log type to be log alert. Leave 529/751



#### other actions as default settings.

### CONFIGURATION > UTM Profile > SSL Inspection > Add rule

General Settings				
Name:	Fackbook_Block			
Description:				
CA Certificate:	default	*		
SSL/TLS version supported minimum:	ssl3	*	Log: no	*
Action for connection with unsupported suit:	pass	*	Log: no	~
Action for connection with untrusted cert chain:	pass	*	Log: log	~

## Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. For **From** and **To** policies, select the direction of travel of packets to which the policy applies. Select the **Schedule** that defines when the policy applies (Facebook\_Block in this example).

Scroll down to **UTM Profile**, select **Content Filter** and select a profile from the list box (Facebook\_Block in this example). Then, select **SSL Inspection** and select a profile from the list box (Facebook\_Block in this example). **CONFIGURATION > Security Policy > Policy Control** 

Name:	Facebook_Block		
Description:			(Optional)
From:	LAN	*	
To:	any (Excluding ZyV	~	
Source:	any	~	
Destination:	any	*	
Service:	any	~	
User:	any	~	
Schedule:	none	~	
Action:	allow	~	
Log matched traffic:	no	*	

UTM Pr	rofile					
V	Content Filter:	Facebook_Block	~	Log:	by profile	~
<b>V</b>	SSL Inspection:	Facebook_Block	~	Log:	by profile	~



## Export Certificate from ZyWALL/USG and Import it to Windows 7 Operation System

When SSL inspection is enabled and an access website does not trust the ZyWALL/USG certificate, the browser will display a warning page of security certificate problems.

Go to ZyWALL/USG **CONFIGURATION > Object > Certificate > default > Edit** to export default certificate from ZyWALL/USG with Private Key (zyx123 in this example).

#### CONFIGURATION > Object > Certificate > default

My C	My Certificates Setting							
0	Add 🗹 Edit	📋 Remove	🖷 Object References					
#	Name 🔺	Туре	Subject	lssuer	Valid From	Valid To		
1	default	SELF	CN=vpn300_B8ECA3A9C	CN=vpn300_B8ECA3A9C	2017-04-25 12:41:25 GMT	2027-04-23 12:41:25 GMT		
14	Page	of 1 🕨	Show 50 💌 items			Displaying 1 - 1 of 1		

CONFIGURATION > Object > Certificate > default > Edit > Export Certificate with Private Key



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#### www.zyxel.com



Save default certificate as \*.p12 file to Windows 7 Operation System.



In Windows 7 Operating System Start Menu > Search Box, type mmc and press Enter.

#### Start Menu > Search Box > mmc

Program	ms (1) — nc			
₽ See m	iore results	i.		
mmc			×	🕑 Shut down 🕨
<b>@</b>	0		0	<b>e</b>



In the mmc console window, click File > Add/Remove Snap-in...

ē	Console1 - [Console Root]						
-	File	Action View Favorites	Window				
¢		New	Ctrl+N				
		Open	Ctrl+O				
		Save	Ctrl+S				
		Save As					
		Add/Remove Snap-in	Ctrl+M				
		Options					
		1 services.msc					
		2 virtmgmt.msc					
		3 devmgmt.msc					
		4 wf.msc					
		Exit					

File > Add/Remove Snap-in...

In the Available snap-ins, select the Certificates and click Add button. Select Computer account > Local Computer. Then, click Finished and OK to close the Snap-ins window.

Snap-in	Vendor		Console Root	Edit Extensions
ActiveX Control	Microsoft Cor		🛱 Certificates (Local Computer	)
Authorization Manager	Microsoft Cor			Remove
Certificates	Microsoft Cor			
Component Services	Microsoft Cor	=		Move Up
🚽 Computer Managem	Microsoft Cor	-		
🚔 Device Manager	Microsoft Cor			Move Down
🚽 Disk Management	Microsoft and		Add >	
🛃 Event Viewer	Microsoft Cor			
📔 Folder	Microsoft Cor			
晃 IP Security Monitor	Microsoft Cor			
🜷 IP Security Policy Ma	Microsoft Cor			
Link to Web Address	Microsoft Cor			
Local Users and Gro	Microsoft Cor			
😰 NAP Client Configura	Microsoft Cor	-		Advanced

Available snap-ins > Certificates > Add



In the mmc console window, open the Certificates (Local Computer) > Trusted

Root Certification Authorities, right click Certificate > All Tasks > Import...



Click **Next**. Then, **Browse...**, and locate the .p12 file you downloaded earlier. Then, click **Next**.

ile to Im	port	
Speci	fy the file you want to import.	
File n	ame:	
C:\U	sers\Desktop\default.p12	Browse
Note:	More than one certificate can be stored in a single file in the	following formats:
Pe	rsonal Information Exchange- PKCS #12 (.PFX,.P12)	
Cn	yptographic Message Syntax Standard- PKCS #7 Certificates (	.P7B)
Mi	crosoft Serialized Certificate Store (.SST)	



Click Next, type zyx123 in the Password field and click Next again

Password
To maintain security, the private key was protected with a password.
Type the password for the private key.
Password:
•••••
Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.
Mark this key as exportable. This will allow you to back up or transport your keys at a later time.
✓ Include all extended properties.

Select Place all certificates in the following store and then click Browse and find Trusted Root Certification Authorities. Click Next, then click Finish.

Windows can automatically select a certificate store, or you can specify a locati for the certificate. O Automatically select the certificate store based on the type of certificate Place all certificates in the following store	Cortificato ctoros aro s	vetom aroac whore cortifica	atos aro kont
Windows can automatically select a certificate store, or you can specify a locati for the certificate. O Automatically select the certificate store based on the type of certificate Place all certificates in the following store	certificate stores are s	ystem areas where certifica	ates are kept.
Windows can automatically select a certificate store, or you can specify a locati for the certificate. O Automatically select the certificate store based on the type of certificate Image of the certificates in the following store			
<ul> <li>Automatically select the certificate store based on the type of certificate</li> <li>Place all certificates in the following store</li> </ul>	Windows can automati for the certificate.	cally select a certificate sto	re, or you can specify a location
Place all certificates in the following store	Automatically se	lect the certificate store bas	sed on the type of certificate
Charles an elementation in the femory grant	Place all certification	ates in the following store	]
Certificate store:	Certificate store		J
Trusted Beet Certification Authorities	Certificate Store	autification Authoritian	

Note: Each ZyWALL/USG device has its own self-signed certificate by factory default. When you reset to default configuration file, the original self-signed certificate is erased, and a new self-signed certificate will be created when the ZyWALL/USG boots the next

### Test the Result

Type http://<u>www.facebook.com</u>/ or https://<u>www.facebook.com</u>/ into the browser, the error message occurs.



Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below.

#### Monitor > Log

Priority	Category	Message	Note
alert	Blocked web sites	d2ebu295n9axq5.webhst.com: Keyword blocking, Rule_id=1, SSI=N	WEB BLOCK
alert	Blocked web sites	d2ebu295n9axq5.webhst.com: Keyword blocking, Rule_id=1, SSI=N	WEB BLOCK



## What Could Go Wrong?

If you are not be able to configure any **Content Filter** policies or it's not working, there are two possible reasons:

You have not subscribed for the **Content Filter** service. You have subscribed for the **Content Filter** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Content Filter** license.



## How To Exempt Specific Users From a Blocked Website

This is an example of using a ZyWALL/USG Security Policy to exempt three corporate executives from a blocked Website, while controlling Internet access for other employees' accounts.

With executives connect to a blocked Website using PCs with static IP addresses, you could set up address group to allow their traffic.



ZyWALL/USG with Exempt Specific Users From a Blocked Website Example

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up the Security Policy on the ZyWALL/USG for Employees

In the ZyWALL/USG, go to **CONFIGURATION > Object > Address > Add Address Rule** to create address range for employees.

<b>CONFIGURATION</b>	> Object >	Address >	Add	Address	Rule
----------------------	------------	-----------	-----	---------	------

	-		
Edit Address Rule Empl	loyees		?  X
Name:	Employees		
Address Type:	RANGE	~	
Starting IP Address:	192.168.20.1		
End IP Address:	192.168.30.255		
			•
		OK	Cancel

Set up Security Policy for employees, go to CONFIGURATION > Security Policy > Policy Control > Add corresponding, configure a Name for you to identify the employees' Security Policy profile.

For **From** and **To** policies, select the direction of travel of packets to which the policy applies. Select **Source** to be the **Employees** to apply the policy to all traffic coming from them.


Scroll down to **UTM Profile**, select the general policy that allows employees to access the Internet. (Using built-in Office profile in this example blocks the non-productive services, such as Advertisement & Pop-Ups, Gambling and Peer to Peer services...etc.).

CONFIGURATION > Security Policy > Policy Control > Add corresponding	j >
Employees_Security	

I Enable			
Name:	Employees_Sec	urity	
Description:			(Optional)
From:	LAN	~	
To:	any (Excluding	ZyV 🛩	
Source:	Employees	~	
Destination:	any	~	
Service:	any	~	
User:	any	~	
Schedule:	none	~	
Action:	allow	*	
Log matched traffic:	log	*	

UTM P	rofile					
<b>V</b>	Content Filter:	Office profile	~	Log:	by profile	~
	SSL Inspection:	none	~	Log:	by profile	~
				Ŭ		



## Set Up the Security Policy on the ZyWALL/USG for Executives

In the ZyWALL/USG, go to **CONFIGURATION > Object > Address > Add Address Rule** to create address for each executives.

🖴 Add Address Rule			2 X
Name:	Executive_1		
Address Type:	HOST	~	
IP Address:	192,168,10,1		
in y talancios			
		OK	Cancel
Add Address Rule			? ×
Namo	Executive 2		
Name:	Execonve_2		
Address Type:	HOST	*	
IP Address:	192.168.10.2		
		OK	Canaal
		OK	Cancel
🕂 Add Address Rule			? X
Name:	Executive_3		
Address Type:	HOST	~	
IP Address:	192.168.10.3		
		ОК	Cancel

CONFIGURATION > Object > Address > Add Address Rule

Then, go to **CONFIGURATION > Object > Address Group > Add Address Group Rule** to create a **Group Members' Name** and move the just created executives address

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### object to Member.

## CONFIGURATION > Object > Address Group > Add Address Group Rule

Configuration			
Name:	Executive		
Description:			(Optional)
Member List			
Available			Member
=== Object			
ad-users			
Idap-users			
radius-users			
Executive_1		4	
Executive_2			
Executive_3			
L			

Set up Security Policy for executives, go to CONFIGURATION > Security Policy > Policy Control > Add corresponding, configure a Name for you to identify the executives' Security Policy profile.

For **From** and **To** policies, select the direction of travel of packets to which the policy applies. Select **Source** to be the **Executives** to apply the policy to all traffic coming from them. In order to view the results later, to have the ZyWALL/USG generate **Log matched traffic (log)**.



## Leave all UTM Profiles disabled.

# CONFIGURATION > Security Policy > Policy Control > Add corresponding > Executives\_Security

I Enable		
Name:	Executive_Secu	rity
Description:		(Optional)
From:	LAN	×
To:	any (Excluding	ZyV 💌
Source:	any	×
Destination:	any	×
Service:	any	×
User:	Executive	×
Schedule:	none	×
Action:	allow	×
Log matched traffic:	loa	×.

## **Test the Result**

Connect to the Internet from two computers: one from executive\_2 address (192.168.10.2) and one from an employee address (192.168.20.1) and both access to https://hangouts.google.com/.

Go to the ZyWALL/USG **Monitor > Log**, you will see [notice] and [info] log message such as below. In this example result, connections from executive\_2 address (192.168.10.2) use **Security Policy** priority: 1. Connections from employee address (192.168.20.1) use **Security Policy** priority: 2 and **UTM Profile** Rule\_id=2.

P	Priority	Category	Message	Source	Destination	Note
n	otice	Security Policy Control	priority:1, from LAN to ANY, TCP, service others, ACCEPT	192.168.10.2:52549	172.23.6.115:5088	ACCESS FORWARD
n	otice	Security Policy Control	priority:1, from LAN to ANY, TCP, service others, ACCEPT	192.168.10.2:54956	64.233.189.125:5222	ACCESS FORWARD

Priority	Category	Message	Source	Destination	Note
info	Application Patrol	Rule_id=2 SSI=N App=[Instant messaging]Google Talk:authority Action=reject SID=2305	192.168.20.1:53690	64.233.189.125:5222	ACCESS BLOCK
notice	Security Policy Control	priority:2, from LAN to ANY, TCP, service others, ACCEPT	192.168.20.1:53690	64.233.189.125:5222	ACCESS FORWARD
info	Application Patrol	Rule_id=2 SSI=N App=[Social Network]Google-plus:authority Action=reject SID=402692097	192.168.20.1:53688	74.125.203.102:443	ACCESS BLOCK



# What Could Go Wrong?

If you are not be able to configure any **UTM** policies or it's not working, there are two possible reasons:

You have not subscribed for the **UTM** service. You have subscribed for the **UTM** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **UTM** license.



# How To Control Access To Google Drive

This is an example of using a ZyWALL/USG UTM Profile in a Security Policy to block access to a specific file transfer service. You can use Application Patrol and Policy Control to make sure that a certain file transfer service cannot be accessed through both HTTP and HTTPS protocols.

ZyWALL/USG with Control Access To Google Drive Settings Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

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## Set Up the SSL Inspection on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > UTM Profile > SSL Inspection > Add rule**, configure a **Name** for you to identify the **SSL Inspection** profile.

Then, select the **CA Certificate** to be the certificate used in this profile. Select **Block** to **Action for Connection with SSL v3** and select **Log** type to be **log alert**. Leave other actions as default settings.

General Settings					
Name:	Google_Drive_Contro				
Description:					
CA Certificate:	default 💌				
SSL/TLS version supported minimum:	ssl3	*	Log:	log alert	*
Action for connection with unsupported suit:	pass	*	Log:	no	*
Action for connection with untrusted cert chain:	pass	*	Log:	log	*

### CONFIGURATION > UTM Profile > SSL Inspection > Add rule



## Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. For **From** and **To** policies, select the direction of travel of packets to which the policy applies.

Scroll down to **UTM Profile**, select **Content Filter** and select a profile from the list box (Facebook\_Block in this example). Then, select **SSL Inspection** and select a profile from the list box (Facebook\_Block in this example).

CONFIGURATION >	Security Policy	> Policy Control

*

# Export Certificate from ZyWALL/USG and Import it to Windows 7 Operation System

When SSL inspection is enabled and an access website does not trust the ZyWALL/USG certificate, the browser will display a warning page of security certificate problems.

Go to ZyWALL/USG **CONFIGURATION > Object > Certificate > default > Edit** to export default certificate from ZyWALL/USG with Private Key (zyx123 in this

example).

### CONFIGURATION > Object > Certificate > default

My Cer	tificates Sett	ing				
🕂 Ad	dd 🗹 Edit	📋 Remove	🖷 Object References			
#	Name 🔺	Туре	Subject		Valid From	Valid To
1	default	SELF	CN=vpn300_B8ECA3A9C	CN=vpn300_B8ECA3A9C	2017-04-25 12:41:25 GMT	2027-04-23 12:41:25 GMT
	Page 1	of 1 🕨 )	Show 50 💌 items			Displaying 1 - 1 of 1

CONFIGURATION > Object > Certificate > default > Edit > Export Certificate with Private Key





Save default certificate as \*.p12 file to Windows 7 Operation System.



In Windows 7 Operating System **Start Menu > Search Box**, type **mmc** and press

Enter.

## Start Menu > Search Box > mmc

Program m	ms (1) — nc			
₽ See m	nore result	5		
mmc			×	🕐 Shut down 🕨
<b>(29)</b>	é			0

In the mmc console window, click File > Add/Remove Snap-in...

File > Add/Remove Snap-in...





In the Available snap-ins, select the Certificates and click Add button. Select Computer account > Local Computer. Then, click Finished and OK to close the Snap-ins window.

Available snap-ins > Certificates > Add

Available snap-ins:				Selected snap-ins:	_
Snap-in	Vendor			Console Root	Edit Extensions
ActiveX Control	Microsoft Cor			🗇 Certificates (Local Computer)	
🛺 Authorization Manager	Microsoft Cor				Remove
Certificates	Microsoft Cor				
Component Services	Microsoft Cor	=			Move Up
🜆 Computer Managem	Microsoft Cor	-			- More op
🚔 Device Manager	Microsoft Cor				Move Down
🗃 Disk Management	Microsoft and		Add >		
🛃 Event Viewer	Microsoft Cor				
🧮 Folder	Microsoft Cor				
🛃 IP Security Monitor	Microsoft Cor				
🛃 IP Security Policy Ma	Microsoft Cor				
🔮 Link to Web Address	Microsoft Cor				
Local Users and Gro	Microsoft Cor				
NAP Client Configura	Microsoft Cor	÷			Advanced

In the mmc console window, open the Certificates (Local Computer) > Trusted

Root Certification Authorities, right click Certificate > All Tasks > Import...





Click Next. Then, Browse..., and locate the .p12 file you downloaded earlier. Then,

click **Next**.

	Browse
red in a single file in t	the following formats
12 (.PFX,.P12)	
- PKCS #7 Certificate	es (.P7B)
ST)	
	red in a single file in t 12 (.PFX,.P12) - PKCS #7 Certificate 5T)

Click Next, type zyx123 in the Password field and click Next again

Passv	vord
т	o maintain security, the private key was protected with a password.
т	ype the password for the private key.
	Password:
	•••••
	Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.
	☑ Include all extended properties.



Select Place all certificates in the following store and then click Browse and find Trusted Root Certification Authorities. Click Next, then click Finish.

Certif	icate Store
Ce	ertificate stores are system areas where certificates are kept.
W fo	indows can automatically select a certificate store, or you can specify a location or the certificate.
	O Automatically select the certificate store based on the type of certificate
[	Place all certificates in the following store
L	Certificate store:

Vote: Each ZyWALL/USG device has its own self-signed certificate by factory default. When you reset to default configuration file, the original self-signed certificate is erased, and a new self-signed certificate will be created when the ZyWALL/USG boots the next time.

# Test the Result

Type <u>http://drive.google.com/</u> or <u>https://drive.google.com/</u> into the browser, the error message occurs.

google.drive		
502 Error		
It appears the website you are trying to visit is having technical dif	fficulties or is no longer	available.
Please go back and try your request again or try searching Googl looking for!	e to find another websi	te with what you're
	Search Google	Try Again
	1	

Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below.

### Monitor > Log

Priority	Category	Message	Note
alert	Application Patrol	Rule_id=1 SSI=Y App=[File Transfer]Google-drive:access Action=reject SID=50335494	ACCESS BLOCK
alert	Application Patrol	Rule_id=1 SSI=Y App=[File Transfer]Google-drive:access Action=reject SID=50335494	ACCESS BLOCK

## www.zyxel.com

# ZYXEL

# What Could Go Wrong?

If you are not be able to configure any **Application Patrol** policies or it's not working, there are two possible reasons:

You have not subscribed for the **Application Patrol** service. You have subscribed for the **Application Patrol** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Application Patrol** license.



# How To Block HTTPS Websites Using Content Filtering and SSL Inspection

This is an example of using a ZyWALL/USG Content Filtering, SSL Inspection and Security Policy to block access to malicious or not business-related websites.

ZyWALL/USG with Block HTTPS Websites Using Content Filtering and SSL Inspection Settings Example



 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up the Content Filter on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile> Content Filter > Profile Management > Add Filter File > Category Service. Configure a Name for you to identify the Content Filter Profile and select Enable Custom Service.

CONFIGURATION > UTM Profile> Content Filter > Profile > Profile Management > Add > Category Service > General Settings

General Settings			
License Status:	Licensed		
License Type:	Standard		
Name:	Office_Profile		
Description:		(Optional)	
Enable SafeSearch  Enable Content Filter  Log all web pages	Category Service		
Action for Unsafe We	b Pages: Blo	ck 💌	Log
Action for Managed	Web Pages: Blo	ck 💌	Log
Action for Unrated W	eb Pages: Wa	im 👻	🗖 Log
Action When Catego Unavailable:	way Server Is Wa	im 💌	Log

Scroll down to the **Security Threat (unsafe)** section and select all categories of web pages that are known to pose a threat to your computers.

CONFIGURATION > UTM Profile> Content Filter > Profile > Profile Management > Add Filter File > Category Service > Security Threat (unsafe)

Security Threat (unsafe)		
Anonymizers	V Botnets	Compromised
Malware	Vetwork Errors	Parked Domains
Phishing & Fraud	V Spam Sites	

Scroll down to the **Managed Categories** section and select the categories that are not business-related. Click **OK**.





CONFIGURATION > UTM Profile> Content Filter > Profile > Profile Management > Add Filter File > Category Service > Managed Categories

Managed Categories		
Advertisements & Pop-Ups	Alcohol/Tobacco	Arts
Business	Transportation	Chat
Forums & Newsgroups	Computers & Technology	Criminal Activity
Dating & Personals	Download Sites	Education
Entertainment	Finance	Gambling
🔽 Games	Government	Hate & Intolerance
Health & Medicine	Illegal Drugs	Job Search
👿 Streaming Media & Downloads	News	Non-profits & NGOs
Vudity	Personal Sites	Politics
Pornography/Sexually Explicit	Real Estate	Religion
Restaurants & Dining	Search Engines/Portals	Shopping
Social Networking	Sports	Translators
Travel	Violence	Weapons
Web-based Email	General	Leisure & Recreation
V Cults	Fashion & Beauty	Greeting Cards
Hacking	Illegal Software	Image Sharing
Information Security	Instant Messaging	Peer to Peer
Private IP Addresses	School Cheating	Sex Education
V Tasteless	Child Abuse Images	

If you are not sure which category a web page belongs to, you can enter a web site URL in the text box of **Test Web Site Category**.

CONFIGURATION > UTM Profile> Content Filter > Profile > Profile Management > Add Filter File > Category Service > Test Web Site Category

Test Web Site Category	/
URL to test:	https://www.youtube
	Test Against Content Filter Category Server

# Set Up SSL Inspection on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > SSL Inspection > Add rule, and configure a Name for you to identify the SSL Inspection profile.

Then, select the **CA Certificate** to be the certificate used in this profile. Select to **pass** or **block** SSLv2/unsupported suit/untrusted cert chain traffic that matches 559/751



traffic bound to this policy here.

Select desired **Log** type whether to have the ZyWALL/USG generate a log (log), log and alert (log alert) or neither (no) by default when traffic matches this policy. **CONFIGURATION > UTM Profile > SSL Inspection > Add rule** 

General Settings				
Name:	Office_Control			
Description:				
CA Certificate:	default 💌			
SSL/TLS version supported minimum:	ssl3 💌	Log:	no	~
Action for connection with unsupported suit:	pass 💌	Log:	no	*
Action for connection with untrusted cert chain:	pass 💌	Log:	log	~



# Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. For **From** and **To** policies, select the direction of travel of packets to which the policy applies.

Scroll down to **UTM Profile**, select **Content Filter** and select a profile from the list box (Office\_profile in this example). Then, select **SSL Inspection** and select a profile from the list box (Office\_Control in this example).

🗹 Enable			
Name:	Office_Control		
Description:			(Optional)
From:	LAN	~	
To:	any (Excluding ZyV	~	
Source:	any	~	
Destination:	any	~	
Service:	any	~	
User:	any	~	
Schedule:	none	~	
Action:	allow	~	
Log matched traffic:	no	~	

UTM Pr	rofile					
172	Content Filter:	Office_profile	~	Log:	by profile	~
72	SSL Inspection:	Office_Control	~	Log:	by profile	*



# Export Certificate from ZyWALL/USG and Import it to Windows 7 Operation System

When SSL inspection is enabled and an access website does not trust the ZyWALL/USG certificate, the browser will display a warning page of security certificate problems.

Go to ZyWALL/USG **CONFIGURATION > Object > Certificate > default > Edit** to export default certificate from ZyWALL/USG with Private Key (zyx123 in this example).

### CONFIGURATION > Object > Certificate > default



CONFIGURATION > Object > Certificate > default > Edit > Export Certificate with Private Key





Save default certificate as \*.p12 file to Windows 7 Operation System.



In Windows 7 Operating System **Start Menu > Search Box**, type **mmc** and press

Enter.

## Start Menu > Search Box > mmc

Program m	ms (1) — nc			
₽ See m	nore result:	5		
mmc			×	🕐 Shut down 🕨
	Ø		0	(2)

In the mmc console window, click File > Add/Remove Snap-in...

File > Add/Remove Snap-in...

-	📸 Console1 - [Console Root]						
-	File	Action View Favorites	Window				
¢		New	Ctrl+N				
		Open	Ctrl+O				
		Save	Ctrl+S				
		Save As					
		Add/Remove Snap-in	Ctrl+M				
	Options						
		1 services.msc					
		2 virtmgmt.msc					
		3 devmgmt.msc					
	4 wf.msc						
		Exit					



In the Available snap-ins, select the Certificates and click Add button. Select Computer account > Local Computer. Then, click Finished and OK to close the Snap-ins window.

### Available snap-ins > Certificates > Add

Available snap-ins:			Selected snap-ins:	
Snap-in	Vendor		Console Root	Edit Extensions.
ActiveX Control	Microsoft Cor		🛱 Certificates (Local Computer)	
Za Authorization Manager	Microsoft Cor			Remove
Certificates	Microsoft Cor			
🖲 Component Services	Microsoft Cor	=		Move Up
🞥 Computer Managem	Microsoft Cor	-		
🚔 Device Manager	Microsoft Cor			Move Down
🗃 Disk Management	Microsoft and		Add >	
🛃 Event Viewer	Microsoft Cor			
🧮 Folder	Microsoft Cor			
lP Security Monitor	Microsoft Cor			
🗏 IP Security Policy Ma	Microsoft Cor			
Link to Web Address	Microsoft Cor			
Local Users and Gro	Microsoft Cor			
NAP Client Configura	Microsoft Cor	-		Advanced

In the mmc console window, open the Certificates (Local Computer) > Trusted Root Certification Authorities, right click Certificate > All Tasks > Import...

💫 File Action View Favorites Window Help <= ⇒   2 💼 📋 🖸 📄 👔						
Certificates (Local Computer     Object Type     Certificates     Certificates     Enterprise True     Find Certificates						
<ul> <li>Intermediate</li> <li>Trusted Publis</li> <li>Untrusted Cer</li> </ul>	All Tasks View	•	Find Certificates Import			
Third-Party Ro	New Window from Here New Taskpad View					
<ul> <li>Other People</li> <li>Homegroup N</li> <li>McAfee Trust</li> </ul>	Refresh Export List					
▷ C-Doctor In III	Help		4			

564/751

Click Next. Then, Browse..., and locate the .p12 file you downloaded earlier. Then, click Next.

Specify the file you want to import.		
File name:		
C:\Users\Desktop\default.p12		Browse
Note: More than one certificate can be st	cored in a single file in the	e following formats
Personal Information Exchange- PKCS	#12 (.PFX,.P12)	
Cryptographic Message Syntax Standa	rd- PKCS #7 Certificates	(.P7B)
Microsoft Serialized Certificate Store (.	.SST)	

Click Next, type zyx123 in the Password field and click Next again

Passw	vord
Т	o maintain security, the private key was protected with a password.
Т	ype the password for the private key.
	Password:
	•••••
	Enable strong private key protection. You will be prompted every time the
	private key is used by an application if you enable this option.
	Mark this key as exportable. This will allow you to back up or transport your
	keys at a later time.
	Include all extended properties
	Mananac an extended properties.



Select Place all certificates in the following store and then click Browse and find Trusted Root Certification Authorities. Click Next, then click Finish.

Certi	ificate Store
•	Certificate stores are system areas where certificates are kept.
ł	Windows can automatically select a certificate store, or you can specify a location for the certificate.
	O Automatically select the certificate store based on the type of certificate
	Place all certificates in the following store
	Certificate store:
	Trusted Root Certification Authorities Browse

Vote: Each ZyWALL/USG device has its own self-signed certificate by factory default. When you reset to default configuration file, the original self-signed certificate is erased, and a new self-signed certificate will be created when the ZyWALL/USG boots the next time.

## Test the Result

Type http://www.bittorrent.com/ or http://us.battle.net/d3/en/ into the browser. The error message occurs.



Go to the ZyWALL/USG **Monitor > Log** to see [alert] log message such as below.

## Monitor > Log

Priority	Category	Message	Note
alert	Blocked web sites	www.bittorrent.com : Peer-to-Peer, Rule_id=1, SSI=N	WEB BLOCK
alert	Blocked web sites	us.battle.net : Games, Rule_id=1, SSI=N	WEB BLOCK



# What Could Go Wrong?

If you are not be able to configure any **Content Filter** policies or it's not working, there are two possible reasons:

You have not subscribed for the **Content Filter** service. You have subscribed for the **Content Filter** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Content Filter** license.



# How To Block the Spotify Music Streaming Service

This is an example of using a ZyWALL/USG IDP Profile to block DNS query packet. When the Spotify software launches, it will send a DNS query for Spofity's public server. In this example, you can create a custom IDP to block DNS query packet if this packet includes the Spotify signature.

ZyWALL/USG with Block the Spotify Service Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up IDP Profile on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > IDP > Custom Signatures > Add Custom Signatures, configure a Name for you to identify the IDP Profile. Select medium as the Severity level. Select all Platform. Select Policy Type to be Access-Control here to limit access network resources such as servers. CONFIGURATION > Security Policy > IDP > Custom Signatures > Add Custom Signatures > Setup & Information

Setup					
Name:	Spotify	]			
Signature ID:	9986234				
Information					
Severity:	medium	*			
Platform:	Vindows	Linux	V FreeBSD	Solaris	
	Other-Unix	Network-Device	MAC	iOS	
	Android	Windows-Mobile	🗸 Symbian	✓ Others	
Policy Type:	Access-Control	¥			

Scroll down to the **Payload Options** section, the type Spotify's software signature: |73||70||6F||74||69||66||79|into the **Content** field. Click **OK**.

CONFIGURATION > Security Policy > IDP > Custom Signatures > Add Custom Signatures > Payload Options

Payload Options								
Pa	ayload Size	✓ Bytes						
🔿 Ac	OAdd ≥ Edit							
#	Offset	Content	Case-insensitive	Decode as URI				
1	0	73  70  6F  74  69  66  79	no	no				

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > IDP > Profile > Base

**Profile**. A pop-up screen will appear and select a **Base Profile** to go to the profile details screen.



### CONFIGURATION > UTM Profile > IDP > Profile > Base Profile

Base Profile		? X
Please select one IDP Base Profile none all wan Ian dmz	Base Profile.	•
IP/MAC Binding	Cancel	

Configure a **Name** for you to identify the **IDP** Profile. **Activate** the newly created IDP Profile and select **Action** to be **drop**. Select **Log** type to be **log alert** in order to view the result later.

CONFIGURATION > UTM Profile > IDP > Profile > Base Profile > Add Profile

General Settings       Name:     Spotify									
Description: Switch to query view						]			
Signature Group									
Signature	e Group								
Signature @ Acti	e Group ivate 💡 Ina	activate 🕒 l	Log 🗸 🍓 Act	ion <del>v</del>					
Signature @ Acti #	e Group ivate 🌚 Ina Status	activate 🎴 I Service	Log <del>↓</del> 🙀 Act Message	ion <b></b> ↓ SID	Severity	Policy Type	Log	Action	
Signature	e Group ivate 🌚 Ina Status rice: (None	activate 🎴 I Service ) (1 Item)	Log  → 🌼 Act Message	ion <b>↓</b> SID	Severity	Policy Type	Log	Action	

## Test the Result

Type http://www.spotify.com/ or https://www.spotify.com / into the browser, the error message occurs.



← → C △ d2e24t2jgcnor2.webhostoid.com/Secure/Error?URL=https%3A%2F%2Fwww.spotify.com ≡
 [RocketTab] ReadResponse() failed: The server did not return a response for this request.

Go to the ZyWALL/USG **Monitor > Log**, you will see [crit] log message such as below.

### Monitor > Log

Priority	Category	Message	Note
crit	IDP	Rule_id=1 SSI=Y [type=custom-signature(9986234)] Spotify Action: Drop Packet Severity: medium	ACCESS BLOCK

## What Could Go Wrong?

If you are not be able to configure any **IDP** policies or it's not working, there are two possible reasons:

You have not subscribed for the **IDP** service. You have subscribed for the **IDP** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Application Patrol** license.



# How To Test the EICAR Anti-Virus Test File

This is an example of using a ZyWALL/USG Anti-Virus Profile to against anomalies based on violations of protocol standards (RFCs – Requests for Comments) and abnormal traffic flows such as port scans.

ZyWALL/USG with Anti-Virus Setting and EICAR Test Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



## Set Up the Anti-Virus Profile on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > Anti-Virus > Profile > Profile Management > Add rule, configure a Name for you to identify the Anti-Virus Profile.

Select Log type to be log alert in order to view the result later.

### CONFIGURATION > UTM Profile > Anti-Virus > Profile > Profile Management

Configuration							
Name:	EICAR	]					
Description:	New Create	(Optional)					
Actions When	Matched						
Destroy in	nfected file						
Log:	log alert 👻						
🔽 Check W	hite List						
Check Black	ack List						
File decompression							
Enable file decompression (ZIP and RAR)							
Destroy compressed files that could not be decompressed							

# Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. For **From** and **To** policies, select the direction of travel of packets to which the policy applies.

Scroll down to **UTM Profile**, select **Anti-Virus** and select a profile from the list box (EICAR in this example). **CONFIGURATION > Security Policy > Policy Control** 

Enable					
Name:	EICAR_Test				
Description:		(Optional)			
From:	LAN	*			
To:	any (Excluding ZyWALL)	*			
Source:	any	*			
Destination:	any	*			
Service:	any	*			
User:	any	~			
Schedule:	none	~			
Action:	allow	~			
Log matched traffic:	no	~			
UTM Profile					
Application Patrol:	none	~	Log:	by profile	~
Content Filter:	none	~	Log:	by profile	~
IDP:	none	*	Log:	by profile	~
Anti-Virus:	EICAR	*	Log:	by profile	*
Anti-Spam:	none	*	Log:	by profile	~
SSL Inspection:	none	~	Log:	by profile	*

# Test the Result

Download EICAR Malware File for testing the result:

http://www.eicar.org/85-0-Download.html


Download area using the standard protocol http						
eicar.com	eicar.com.txt	eicar_com.zip	eicarcom2.zip			
68 Bytes	68 Bytes	184 Bytes	308 Bytes			
Download area	Download area using the secure, SSL enabled protocol https					
eicar.com	eicar.com.txt	eicar_com.zip	eicarcom2.zip			
os Bytes	b8 Bytes	184 Bytes	308 Bytes			

Go to the ZyWALL/USG **Monitor > Log** to see [crit] log message such as below.

#### Monitor > Log

Priority	Category	Message	Note
crit	Anti-Virus	Virus infected Rule_id=1 SSI=N Virus=EICAR-Test-File File=eicar_com.zip Protocol=HTTP	FILE DESTROY
crit	Anti-Virus	Virus infected Rule_id=1 SSI=N Virus=EICAR-Test-File File=eicar.com.txt Protocol=HTTP	FILE DESTROY
crit	Anti-Virus	Virus infected Rule_id=1 SSI=N Virus=EICAR-Test-File File=eicar.com Protocol=HTTP	FILE DESTROY

#### What Could Go Wrong?

If you are not able to see the Log message, the EICAR virus file might be detected and blocked by other Anti-Virus software before ZyWALL/USG scans the virus file.

If you are not be able to If you are not be able to configure any **Anti-Virus** policies or it's not working, there are two possible reasons:

You have not subscribed for the Anti-Virus service.

You have subscribed for the Anti-Virus service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Anti-Virus** license.



### How To Block Downloading of DOC, PDF, XLS and ZIP Files

This is an example of using a ZyWALL/USG UTM Profile to block accessing and downloading files from a FTP or HTTP server. Use the Anti-Virus Black List to set up the blocked list of file patterns to restrict accessing and downloading of certain files.

Block downloading of DOC, PDF, XLS and ZIP Files Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



#### Set Up the Anti-Virus Profile on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > Anti-Virus > Black/White List > Black List, click the Add icon. Use wildcards (\*) to configure File Pattern. CONFIGURATION > UTM Profile > Anti-Virus > Black/White List > Black List > Add rule

O Add Rule	Add Rule
✓ Enable File Pattern: *,pdf	Enable File Pattern: *.doc
OK Cancel	OK Cancel
Add Rule	Add Rule
Enable  Eile Pattern: * view	Enable File Pattern: * zin
-MSA	*21p

Go to CONFIGURATION > UTM Profile > Anti-Virus > Black/White List > Black List > General Settings to select Enable Black List.

CONFIGURATION > UTM Profile > Anti-Virus > Black/White List > Black List > General Settings

General Sett	ings	
Enable	Black L	ist
Rule Summa	ry	
🔇 Add 🌽	Edit 📋	Remove 🤪 Activate 🖓 Inactivate
Status	#	File Pattern 🔺
<b>@</b>	1	*.zip
<b>@</b>	2	*.pdf
<b>@</b>	3	*.xlsx
<b>@</b>	4	*.doc
4 4   P	age 1	of 1   > >   Show 50 v items Displaying 1 - 4 of 4

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > Anti-Virus > Profile > Profile Management > Add rule and configure a Name for you to identify the Anti-Virus Profile.

Select Log type to be log alert in order to view the result later.

Make sure you select Check Black List and click OK. CONFIGURATION > UTM Profile > Anti-Virus > Black/White List > Black List > General Settings

Configuration				
Name:	Block_FTP_HTTP_Download			
Description:	New Create	(Optional)		
Actions When I	Matched			
🔽 Destroy in	fected file			
Log:	log alert 👻			
🔽 Check Wh	ite List			
🗸 Check Bla	ck List			
File decompression				
Enable file decompression (ZIP and RAR)				
Destroy compressed files that could not be decompressed				

### Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. For **From** and **To** policies, select the direction of travel of packets to which the policy applies.

Scroll down to **UTM Profile**, select **Anti-Virus** and select a profile from the list box (Block\_FTP\_HTTP\_Download in this example). **CONFIGURATION > Security Policy > Policy Control** 

Enable					
Name:	Block_FTP_Download				
Description:		(Optional)			
From:	LAN	*			
To:	any (Excluding ZyWALL)	*			
Source:	any	*			
Destination:	any	*			
Service:	any	*			
User:	any	*			
Schedule:	none	*			
Action:	allow	*			
Log matched traffic:	no	*			
UTM Profile					
Application Patrol:	none	*	Log:	by profile	~
Content Filter:	none	*	Log:	by profile	~
IDP:	none	*	Log:	by profile	*
Anti-Virus:	Block_FTP_HTTP_Downlo	<b>~</b>	Log:	by profile	~
Anti-Spam:	none	*	Log:	by profile	~
SSL Inspection:	none	*	Log:	by profile	*

### Test the Result

When you download a PDF file from the HTTP server, the browser will display: Failed to load PDF document.

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When you download a PDF file from the FTP server, the browser won't be able to display content.



Go to the ZyWALL/USG Monitor > Log to see [info] log message such as below.

#### Monitor > Log

Priority	Category	Message	Source	Destination
info	Anti-Virus	Raw Data, ioscoitemplate.xlsx matched the Black-List *.xlsx	128.150.4.107:80	192.168.1.33:44906
info	Anti-Virus	Raw Data, ZyWALL 110pdf matched the Black-List *.pdf	216.241.54.88:49244	192.168.1.33:44846
info	Anti-Virus	Raw Data, Url00001.003.zip matched the Black-List *.zip	172.23.5.208:8080	192.168.1.33:44341
info	Anti-Virus	Raw Data, eeq39-03.doc matched the Black-List *.doc	140.122.65.150:80	192.168.2.33:1085

#### What Could Go Wrong?

If you are not be able to If you are not be able to configure any **Anti-Virus** policies or it's not working, there are two possible reasons:



You have not subscribed for the **Anti-Virus** service. You have subscribed for the **Anti-Virus** service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Anti-Virus** license.

## How To Configure an Anti-Spam Policy with Mail Scan and DNSBL

This is an example of using ZyWALL/USG UTM Profile to mark or discard spam (unsolicited commercial or junk e-mail). Use the Anti-Spam white list to identify legitimate e-mail. Use the Anti-Spam black list to identify spam e-mail. The ZyWALL/USG can also check e-mail against a DNS Black List (DNSBL) of IP addresses of servers that are suspected of being used by spammers. ZyWALL/USG with Anti-Spam Profile to mark or discard spam e-mail Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



#### Set Up the Anti-Spam Profile on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > Anti-Spam> Profile > Profile Management > Add rule, configure a Name for you to identify the Anti-Spam profile.

Select from the list of available **Scan Options** and desired Log type whether to have the ZyWALL/USG generate a log (**log**), log and alert (**log alert**) or neither (**no**) by default when traffic matches this policy. Click **OK** to return to the **General** screen.

CONFIGURATION > UTM Profile > Anti-Spam> Profile > Profile Management > A	١dd
rule	

General Settings			
Name:	Anti_Spam_Check		
Description:			
Log:	log alert	~	i
Scan Options			
Check White List			
Check Black List			
Check IP Reputatio	n (SMTP only)		
Check Mail Content	t		
Check Virus Outbre	ak		
Check DNSBL			
Actions For Spam Mail	i		
SMTP:	forward with tag	•	
POP3:	forward with tag	*	



In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > Anti-Spam> Mail Scan. Select Enable Sender Reputation Checking (SMTP only) to have the ZyWALL/USG scan for spam e-mail by IP Reputation. Select Enable Mail Content Analysis to identify Spam Email by content, such as malicious content. Select Enable Virus Outbreak Detection to scan viruses attached in emails. Leave Query Timeout Settings to be the default settings. Click Apply.

CONFIGURATION	> UTM Profile >	Anti-Virus >	Anti-Spam>	Mail Scan
---------------	-----------------	--------------	------------	-----------

Sender Reputation						
Enable Sender Reputation Ch	Enable Sender Reputation Checking (SMTP only)					
Mail Content Analysis						
Enable Mail Content Analysis						
Mail Content Spam Tag:	[Spam] (Optional)					
Mail Content X-Header:	X:	(Optional)				
Virus Outbreak Detection						
🔽 Enable Virus Outbreak Detect	tion					
Virus Outbreak Tag:	[Virus] (Optional)					
Virus Outbreak X-Header:	Х-	(Optional)				
Query Timeout Settings						
SMTP:	forward with tag					
POP3:	POP3: forward with tag					
Timeout Value:	5 (1-10 Seconds)					
Timeout Tag:	[Timeout] (Optional)					
Timeout X-Header:	X- :	(Optional)				



In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > Anti-Spam> Black/White List > Black List > General Settings, select Enable Black List Checking to have the ZyWALL/USG treat e-mail that matches (an active) black list entry as spam. CONFIGURATION > UTM Profile > Anti-Virus > Black/White List > Black List > General Settings

General Settings			
📝 Enable Black List Check	ing		
Black List Spam Tag:	[Spam]	(Optional)	
Black List X-Header:	X-	:	(Optional)

Continue to **Rule Summary**, click the **Add** icon. A pop-up screen will appear allowing you to configure **Content** (**Subject**, **IP/IPv6 Address**, **E-Mail Address** and **Mail Header**), Use wildcards (\*) to configure **Mail Subject Keyword**. (\*sell\* in this example). Click **OK** to return to the **General** screen.

CONFIGURATION > UTM Profile > Anti-Virus > Black/White List > Black List > Rule Summary > Add rule

Add Rule		? 🗙
✓ Enable Rule Type: Mail Subject Keyword:	Subject *sell* IP Address IPv6 Addres E-Mail Addr Mail Heade	iss ress r
	ОК Са	ncel

In the ZyWALL/USG, go to CONFIGURATION > UTM Profile > Anti-Spam> DNSBL, select Enable DNS Black List (DNSBL) Checking and enter the DNSBL Domain for a DNSBL service (zen.spamhaus.org in this example). Click Apply. CONFIGURATION > UTM Profile > Anti-Virus > DNSBL

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## ZYXEL

General Settings		
📝 Enable DNS Black List (DNSBI	.) Checking	
DNSBL Spam Tag:	[Spam] (	(Optional)
DNSBL X-Header:	X-	: (Optiona
Query Timeout Settings		
SMTP:	forward with tag	<b>~</b>
POP3:	forward with tag	~
Timeout Value:	5 (1-10 Seconds)	
Timeout Tag:	[Timeout]	(Optional)
Timeout X-Header:	X-	: (Optiona
DNSBL Domain List		
💿 Add 🛃 Edit 🍵 Remove 🦕	Activate 💡 Inactivate	
Status # DNSBL Domai	n	
🤪 1 zen.spamhaus.	org	
4 4   Page 1 of 1   ▶ ▶	Show 50 🗸 items	Displaying 1 - 1 of 1

### Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy Control**, configure a **Name** for you to identify the **Security Policy** profile. For **From** and **To** policies, select the direction of travel of packets to which the policy applies.

Scroll down to **UTM Profile**, select **Anti-Virus** and select a profile from the list box (Anti\_Spam\_Check in this example).

CONFIGURATION > Security Policy > Policy Control



Enable				
Name:	Anti-Spam_Test			
Description:		(Optional)		
From:	LAN	~		
To:	any (Excluding ZyWALL)	*		
Source:	any	*		
Destination:	any	*		
Service:	any	*		
User:	any	*		
Schedule:	none	*		
Action:	allow	*		
Log matched traffic:	no	*		
UTM Profile				
Application Patrol:	none	► Log	by profile	~
Content Filter:	none	► Log	by profile	~
IDP:	none	► Log	by profile	~
Anti-Virus:	none	► Log	by profile	~
Anti-Spam:	Anti_Spam_Check	✓ Log	by profile	~
SSL Inspection:	none	► Log	by profile	~

### Test the Result

Send the mail subject with "sell".

	From *	zyxelsupport@com.tw
Send	То	
	Cc	
	Bcc	
	C. Allert	
	Subject:	Now on sell!!!
Anti-Sp	oam test	Now on sell!!!

You will receive the mail subject with [Spam] tag.



From:	zyxelsupport <zyxelsupport@com.tw></zyxelsupport@com.tw>
To:	zyxelsupport@com.tw
Cc	
Subject:	[Spam][Spam]Now on sell!!!
<u></u>	
Anti-S	pam test

Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below.

#### Monitor > Log

Priority	Category	Message	Note
alert	Anti-Spam	POP3 Match Black List:1. Rule_id=1. Mail From:zyxelsupport@com.tw Subject: [Spam]Now on sell!!!	MAIL FORWARD
alert	Anti-Spam	SMTP Match Black List:1. Rule_id=1. Mail From:zyxelsupport@com.tw Subject: Now on sell!!!	MAIL FORWARD

#### What Could Go Wrong?

If you are not be able to If you are not be able to configure any **Anti-Spam** policies or it's not working, there are two possible reasons:

You have not subscribed for the Anti- Spam service.

You have subscribed for the Anti- Spam service but the license is expired.

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Anti-Spam** license.

### How to Configure Bandwidth Management for FTP and HTTP Traffic

This is an example of using ZyWALL/USG Bandwidth Management (BWM) to control the bandwidth allocation for FTP and HTTP traffic. You can use source interface, destination interface, destination port, schedule, user, source, destination information, DSCP code and service type as criteria to create a sequence of specific conditions to allocate bandwidth for the matching packets. When the BWM is configured, you can limit bandwidth consuming services, such as FTP, while providing consistent HTTP service with bandwidth guarantees. ZyWALL/USG with Bandwidth Management for HTTP and FTP Traffic Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. The total available bandwidth assumption is 1,600 kbps. This example was tested using USG310



#### Set Up the Bandwidth Management for FTP on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > BWM > Configuration > Add Policy, select Enable and type FTP Any-to-WAN as the policy's Description.

Leave the **Incoming Interface** to **any** and select the Outgoing Interface to be **wan1**. Select **Service Type** to be the **Service Object** and select **FTP** from the list box.

Set the Guaranteed Bandwidth Inbound to 200 (kbps) and set Priority 5 (low-to-medium). Set the Maximum to 400 (kbps). Set the Guaranteed Bandwidth Outbound to 200 (kbps) and set Priority 5. Set the Maximum to 400 (kbps).

In order to view the result later, set the **Log** setting to be **log alert**. Click **OK** to return to the **General** screen.



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Configuration	
Description:	FTP Any-to-WAN (Optional)
BWM Type:	Shared ○ Per user ○ Per-Source-
	IP UP
Criteria	
User:	any 💌
Schedule:	none 💌
Incoming Interface:	any 💌
Outgoing Interface:	gel 💌
Source:	any 💌
Destination:	any 💌
DSCP Code:	any 💌
Service Type:	service-object
Service Object:	FTP ¥
DSCP Marking	
DSCP Marking	Inbound Marking: preserve 💌
	Outbound Marking: preserve 💌
Bandwidth Shaping	
Guaranteed	Inbound: 200 kbps (0 : disabled) Priority: 5
Bandwidth	Maximize Bandwidth Usage Maximur 400 kbps
	Outbound: 200 kbps (0 : disabled) Priority: 5
	Maximize Bandwidth Usage Maximun 400 kbps
802 1P Marking	
Delarity Conda	0 (0-7)
Priority Code	
Interface	none 💙 🚺
Related Setting	
Log:	log alert

 $\bigvee$  Note: In Bandwidth Management, the highest priority is (1) the lowest priority is (7).

### Set Up the Bandwidth Management for HTTP on the ZyWALL/USG



In the ZyWALL/USG, go to **CONFIGURATION > BWM > Configuration > Add Policy**, select **Enable** and type **HTTP Any-to-WAN** as the policy's Description (Optional).

Leave the **Incoming Interface** to **any** and select the Outgoing Interface to be **wan1**. Select **Service Type** to be the **Service Object** and select **HTTP** from the list box.

Set the Guaranteed Bandwidth Inbound to 600 (kbps) and set higher Priority 3. Set the Maximum to 800 (kbps). Set the Guaranteed Bandwidth Outbound Priority 3.

In order to view the result later, set the **Log** setting to be **log alert**. Click **OK** to return to the **General** screen.

CONFIGURATION > BWM > Configuration > Add Policy

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Configuration	
Enable	
Description:	HTTP Any-to-WAN (Optional)
BWM Type:	Shared ◎ Per user ◎ Per-Source- n
	IP
Criteria	
User:	any 💌
Schedule:	none 💌
Incoming Interface:	any 💌
Outgoing Interface:	gel 💌
Source:	any
Destination:	any
DSCP Code:	any
Service Type:	service-object
Service Object:	HTTP
DSCP Marking	
DSCP Markina	Inbound Marking: preserve
Ŭ	Outbound Markina: preserve
Bandwidth Shaping	
Guaranteed	Inbound: 600 kbps (0 : disabled) Priority: 3
Bandwidth	Maximize Bandwidth Usage Maximur <mark>800</mark> kbps
	Maximize Banawiath Usage Maximun <mark>ooo kops</mark>
802.1P Marking	
Priority Code	0 (0-7)
Interface	none 💙 🚺
Related Setting	
Log:	log alert

 $\dot{\Psi}$ Note: In Bandwidth Management, the highest priority is (1) the lowest priority is (7).

### Set Up the Bandwidth Management Global Setting on the

### ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > BWM > BWM Global Setting**, select **Enable**.

CONFIGURATION > BWM > BWM Global Setting



#### **Test the Result**

Access the Internet to generate FTP traffic and HTTP traffic. In this example, a 123 MB file is downloading from an FTP server. The FTP file should download slowly.

← → C 🗋 ftp://ftp.zyxel.com/ZyWAL	L_1100/firm	ware/ ☆ =
Index of /ZyWALL_11	00/firi	nware/
Name	Size	Date Modified
[parent directory]		
ZyWALL 1100_3.10(AAAC.0)C0.zip	55.0 MB	7/11/13, 12:00:00 AM
ZyWALL 1100_3.10(AAAC.1)C0.zip	55.4 MB	9/26/13, 12:00:00 AM
ZyWALL 1100_3.20(AAAC.0)C0.zip	55.5 MB	6/9/14, 12:00:00 AM
ZyWALL 1100_4.10(AAAC.0)C0.zip	115 MB	9/2/14, 12:00:00 AM
ZyWALL 1100_4.10(AAAC.2)C0.zip	115 MB	3/9/15, 12:00:00 AM
ZyWALL 1100_4.11(AAAC.2)C0.zip	122 MB	5/4/15, 12:00:00 AM
ZyWALL 1100_4.11(AAAC.2)C0_2.pdf	414 kB	5/4/15, 12:00:00 AM
ZyWALL 1100_4.13(AAAC.0)C0_2.pdf	494 kB	8/5/15, 10:00:00 AM
ZyWALL 1100_4.13(AAAC.1)C0.zip	123 MB	8/28/15, 3:33:00 AM
ZyWALL 1100_4.13(AAAC.1)C0_2.pdf	498 kB	8/28/15, 3:33:00 AM

Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below.

#### Monitor > Log

Priority	Category	Message	Source	Destination
alert	BWM	Mode=port-base Rule=2 matched	192.168.1.33:51495	216.241.54.88:54190
alert	BWM	Mode=port-base Rule=2 matched	192.168.1.33:51494	<b>■</b> 216.241.54.88:21
alert	BWM	Mode=port-base Rule=2 matched	192.168.1.33:51493	<b>■</b> 216.241.54.88:13700
alert	BWM	Mode=port-base Rule=2 matched	192.168.1.33:51492	■ 216.241.54.88:21

### What Could Go Wrong?

If the "outbound" in the guaranteed bandwidth settings apply to traffic going from the connection initiator to the outgoing interface. "Inbound" refers to the reverse direction.

### How to Limit BitTorrent or Other Peer-to-Peer Traffic

This is an example of using ZyWALL/USG Bandwidth Management (BWM) to control the bandwidth allocation for peer-to-peer traffic. You can use source interface, destination interface, destination port, schedule, user, source, destination information, DSCP code and service type as criteria to create a sequence of specific conditions to allocate bandwidth for the matching packets. When the BWM is configured, you can limit bandwidth consuming Application traffic, such as Peer-to-Peer (P2P) service.

ZyWALL/USG with Bandwidth Management for Peer-to-Peer Traffic Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. The total available bandwidth assumption is 1,600 kbps. This example was tested using USG310

#### Set Up the Application Patrol Profile on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Object > Application > Add** 

Application Rule. Configure a Name for you to identify the Application Profile. Then, click Add to create an Application Object.

CONFIGURATION > Object > Application > Add Application Rule

Name:		BitTorrent		
Descriptio	n:	New Create	(Optional)	
🕜 Add	Remove			
#	Category		Application	
14 4	Page 1 of 1	▶ ▶ Show 50	✓ items	No data to display

In the **Application Object**, select **By Service**, type a keyword and click **Search** to display all signatures containing that keyword. Select all **Query Result** and Click **OK**.

CONFIGURATION > Object > Application > Add Application Rule > Add Application Object

uery			
Search	:	By Service  BitTorrent	Search
uery R	Result	Application	
#		Application	
1	🔽 P2P	BitTorrent Series (transfer)	
2	P2P	BitTorrent Series (access)	
3	P2P	BitTorrent Series (connect)	
14 4	Page 1 of 1   🕨	Show 50 v items	Displaying 1 - 3 of 3

# Set Up the Bandwidth Management for BitTorrent on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > BWM > Configuration > Add Policy, select Enable and type BitTorrent Any-to-Any as the policy's Description.

Leave the **Incoming Interface** to **any** and select the Outgoing Interface to be **wan1**. Select **Service Type** to be the **Service Object** and select **BitTorrent** from the list box.

Set the Guaranteed Bandwidth Inbound to 65 (kbps) and set Priority 5 (low-to-medium). Set the Maximum to 512(kbps). Set the Guaranteed Bandwidth Outbound to 65 (kbps) and set Priority 5. Set the Maximum to 512 (kbps). Click OK to return to the General screen.

Configuration		
Enable		
Description:	BitTorrent Any-to-Any (Optional)	
BWM Type:	Shared	i
Criteria		
User:	any 👻	
Schedule:	none 💌	
Incoming Interface:	any 💌	
Outgoing Interface:	any 💌	
Source:	any 👻	
Destination:	any 👻	
DSCP Code:	any	
Service Type:	Service Object	
Application Object:	BitTorrent 💌	
DSCP Marking		
DSCP Marking	Inbound Marking: preserve	
	Outbound Marking: preserve	
Bandwidth Shaping		
Guaranteed Bandwidth	Inbound: 65 kbps (0 : disabled) Priority: 5	
	Maximize Bandwidth Usage Maximum: 512	2 kbps
	Outbound: 65 kbps (0 : disabled) Priority: 5	
	Maximize Bandwidth Usage Maximum: 51	2 kbps

#### CONFIGURATION > BWM > Configuration > Add Policy

 $\dot{\forall}$  Note: In Bandwidth Management, the highest priority is (1) the lowest priority is (7).

### Set Up the Bandwidth Management Global Setting on the

### ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > BWM > BWM Global Setting, select Enable.

CONFIGURATION > BWM > BWM Global Setting

BWM Global Setting	
Enable BWM	
Enable Highest Bandwidth Priority for SIP Traffic	•

#### **Test the Result**

Download BitTorrent application for testing the result:

http://www.bittorrent.com/downloads

In this example, an 826 MB file is downloading, the **Down Speed** limited to maximum 65 kB/s.

BitTorrent 7.9.5 (build 4	1203) [	[32-bit]													X
File Options Help															
Bundles															
⊕ 🗘 Torrents (1)															
🕀 🗣 Labels	+	ee		Ô	*		~ `	~	ſ		🙋 🔻 Infospac	e Search	Q	見 :::	<b>₽ ‡</b>
Feeds (0)	#	Name				PI	ayback		Size	Status	5	Health	Down Speed	Up Speed	ETA
	1	Cr_O	S_Linu	x.i686-2	2.4			826	6 MB	Downloading	g 36.2 %	att	63.9 kB/s	0.2 kB/s	12h 13m
Devices (0)															

Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below.

Monitor > Log



Priority	Category	Message	Source	Destination	Protocol
alert	BWM	Mode=port-less Rule=1 matched	192.168.1.33:53722	187.34.56.190:13867	udp
alert	BWM	Mode=port-less Rule=1 matched	192.168.1.33:53722	84.250.209.195:51413	udp
alert	BWM	Mode=port-less Rule=1 matched	192.168.1.33:53722	89.43.62.55:51016	udp

#### What Could Go Wrong?

If the "outbound" in the guaranteed bandwidth settings apply to traffic going from the connection initiator to the outgoing interface. "Inbound" refers to the reverse direction.

Make sure you have registered the **Application Patrol** service on the ZyWALL/USG to use **Application Object** as the **Service Type** in the bandwidth management rules.

Service Type:	Service Object	Application Object
Application Object:	BitTorrent	~

You can click the link from the **CONFIGURATION > Licensing > Registration** screen of your ZyXEL device's Web Configurator or click the myZyXEL.com 2.0 icon from the portal page (<u>https://portal.myzyxel.com/</u>) to register or extend your **Application Patrol** license.

### How to Configure a Trunk for WAN Load Balancing with a Static or Dynamic IP Address

This is an example of using ZyWALL/USG Trunk for two WAN connections to the Internet. The available bandwidth for the connections is 1000 kbps (wan1 with static IP address) and 512 Kbps (wan2 with dynamic IP address) respectively. As these connections have different bandwidths, we will use the Weighted Round Robin (WRR) algorithm to send traffic to wan1 and wan2 in a 2:1 ratio.



ZyWALL/USG with WAN Load Balancing Example

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the Available Bandwidth on WAN1 Interfaces on the

#### ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Interface > Ethernet > WAN1 > Egress Bandwidth** and enter the available bandwidth (1000 kbps) in the **Egress Bandwidth** field. Click **OK**.

General Settings		
🗷 Enable Interface		
Interface Properties		
Interface Type:	external 💌	0
Interface Name:	WAN1	
Port:	P1	
Zone:	WAN 👻	θ
MAC Address:	B8:EC:A3:A9:C0:0B	
Description:		(Optional)
© Get Automatically ▼ Advance ● Use Fixed IP Address		
IP Address:	172.124.163.150	
Subnet Mask:	255.255.255.0	
Gateway:		(Optional)
Metric:	0 (0-15)	
Enable IGMP Support		
IGMP Upstream		
© IGMP Downstream		
Interface Parameters		
Egress Bandwidth:	1000 Kbps 🚹	

#### CONFIGURATION > Interface > Ethernet > WAN1

# Set Up the Available Bandwidth on WAN2 Interfaces on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Interface > Ethernet > WAN2 > Egress Bandwidth** and enter the available bandwidth (512 kbps) in the **Egress Bandwidth** field. Click **OK**.

General Settings		
🗷 Enable Interface		
Interface Properties		
Interface Type:	external 👻	0
Interface Name:	WAN2	
Port:	P3	
Zone:	WAN 👻	0
MAC Address:	B8:EC:A3:A9:C0:0D	
Description:		(Optional)
<ul> <li>● Get Automatically</li> <li>▼ Advance</li> </ul>	10.251.31.74	
	10.201.01.74	
O Use Fixed IP Address		
IP Address:		
Subnet Mask:		
Gateway:		
Metric:	O (0-15)	
Enable IGMP Support		
IGMP Upstream		
© IGMP Downstream		
Interface Parameters		
Egress Bandwidth:	512 Kbps 🔒	

#### CONFIGURATION > Interface > Ethernet > WAN2

### Set Up the WAN Trunk on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Interface > Trunk > User Configuration > Add Trunk. Configure a Name for you to identify the Trunk profile and set the Load Balancing Algorithm field to be the Weighted Round Robin.

Add **WAN1** and enter **2** in the **Weight** column. Add **WAN2** and enter **1** in the **Weight** column. Click **OK** to return to the **Configuration** screen.



#### CONFIGURATION > Interface > Trunk > User Configuration > Add Trunk

Name Load	e: Balancing Algorithm:	WAN1_WAN2_Loc Weighted Round	R V
A	dd 🧧 Edit 🍵 Remov	re 🎝 Move	
	Member	Mode	Weight
1	WAN1	Active	2
2	WAN2	Active	1
	Page 1 of 1	) Show 50 💌 iter	ms Displaying 1 - 2 of 2

In the Configuration screen, go to Default WAN Trunk section, select User

Configured Trunk and select the newly created Trunk from the list box. Click Apply.

```
CONFIGURATION > Interface > Trunk > Default WAN Trunk
```

Default WAN Trunk
Advance
Default Trunk Selection
SYSTEM_DEFAULT_WAN_TRUNK
Iser Configured Trunk WAN1_WAN2_Loa₁ ▼

#### Test the Result

Browse any website to test the result.

The Weighted Round Robin (WRR) algorithm is best suited for situations where the bandwidths set for the two WAN interfaces are different. An interface with a larger weight (**WAN1**) gets more chances to transmit traffic than an interface with a smaller weight (**WAN2**).

#### MONITOR > Interface Summary > Interface Statistics

Interface Statist	ics				
Refresh					
Name	Status	TxPkts	RxPkts	Tx B/s	Rx B/s
🛨 gel	Down	0	0	0	0
H WAN1	1000M/Full	16501	47815	0	634
H WAN2	1000M/Full	268	169	0	0

### What Could Go Wrong?

If there is no traffic passing through either WAN1 or WAN2 interfaces, check that the **Mode** of both WAN1 & WAN2 should be **Active**. If a trunk is in **Passive** mode, the ZyWALL/USG will use this connection only when all of the connections set to **Active** mode are down.

### How to Configure DNS Inbound Load Balancing to balance DNS Queries Among Interfaces

This is an example of using the ZyWALL/USG dynamically responding to DNS query messages with its least loaded interface's IP address. The DNS query senders will then transmit packets to that interface instead of an interface that has a heavy load. This example assumes that your company's domain name is www.example.com. You want your ZyWALL/USG's WAN1 (202.1.2.3) and WAN2 (202.5.6.7) to use DNS inbound load balancing to balance traffic loading coming from the Internet.



ZyWALL/USG with DNS Inbound Load Balancing Example

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the DNS Inbound Load Balancing on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > DNS Inbound LB. Edit the Query Domain Name, set the Load Balancing Algorithm field to be the Least Load -Total. Click Add to create a new Load Balancing Member.

(	CONFIGURATION > Network > DNS Inbound LB		
	General Setting		
	Enable		
	DNS Settings		

Query Domain Name:	zyxel.for-our.info	
Time to Live:	0 (0-604800 seconds, 0	) is unchanged)
Query From Settings		
IP Address:	any 👻	
Zone:	any 💌	
oad Balancing Member	Lond Lond Tatel X	
Load Balancing Algorithm:		
Load Balancing Algorithm: Failover IP Address:	0.0.0.0 (Optional)	
Load Balancing Algorithm: Failover IP Address:	0.0.0.0 (Optional)	
Load Balancing Algorithm: Failover IP Address: Add Edit Remove # IP Address	0.0.0.0 (Optional)	асе

CONFIGURATION > Network > DNS Inbound LB

#### www.zyxel.com



baa balancing member	1		
Member: Monitor Interface:	WAN1	DHCP client 202.1.2.3/255.255.255.0	
IP Address			
Same as Monitor Interface	202.1.2.3		
© Custom	0.0.0		

CONFIGURATION > Network > DNS Inbound LB

Member:	2		
Monitor Interface:	WAN2	DHCP client 202.5.6.7/255.255.255.0	
P Address			
Same as Monitor Interface	202.5.6.7		
Custom	0.0.0		

 $Go \ to \ \mbox{the Global Setting page to select Enable DNS Load Balancing.}$ 

CONFIGURATION > Network > DNS Inbound LB

Global Setting
Enable DNS Load Balancing

### Set Up the NAT Rule on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Network > NAT**. Configure the **Virtual** 612/751


Server to forward the traffic from WAN to Internal Server (192.168.1.33). Click OK. CONFIGURATION > Network > NAT

General Settings			
🗹 Enable Rule			
Rule Name:	NAT_WAN1		
Port Mapping Type			
Classification:	Virtual Server	© 1:1 NAT	© Many 1:1 NAT
Mapping Rule			
Incoming Interface:	WAN1	~	
Original IP:	User Defined	~	
User-Defined Original IP:	202.1.2.3	(IP Address)	
Mapped IP:	User Defined	~	
User-Defined Mapped IP:	192.168.1.33	(IP Address)	
Port Mapping Type:	Port	~	
Protocol Type:	any	~	
Original Port:	80		
Mapped Port:	80		

General Settings		
🛛 Enable Rule		
Rule Name:	NAT_WAN2	
Port Mapping Type		
Classification:	● Virtual Server ◎ 1:1 NAT ◎ Many 1:1 NAT	
Mapping Rule		
Incoming Interface:	WAN2	
Original IP:	User Defined 🗸	
User-Defined Original IP:	202.5.6.7 (IP Address)	
Mapped IP:	User Defined 💌	
User-Defined Mapped IP:	192.168.1.33 (IP Address)	
Port Mapping Type:	Port 🗸	
Protocol Type:	any 👻	
Original Port:	80	
Mapped Port:	80	

## Test the Result

Open the browser and query http://zyxel.for-our.info/.

Create a **Security Policy** in order to view the testing result. Set **Destination** to be the Internal Server IP address (192.168.1.33 in this example) and set **Log** type to be the **Log Alert**.

Go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below. The **Source Interface** is the WAN1 or WAN2 interface which is handling the least amount of outgoing and incoming traffic.

Prior	Category	Message				
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	* 202.1.2.4:52268	WAN2	192.168.1.33:80	ACCESS FORWA
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	* 202.1.2.4:52267	WAN2	192.168.1.33:80	ACCESS FORWA
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	* 202.1.2.4:52266	WAN1	192.168.1.33:80	ACCESS FORWA
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	202.1.2.4:52265	WAN1	192.168.1.33:80	ACCESS FORWA
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	* 202.1.2.4:52260	WAN1	192.168.1.33:80	ACCESS FORWA
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	* 202.1.2.4:52259	WAN1	192.168.1.33:80	ACCESS FORWA
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	* 202.1.2.4:52258	WAN2	192.168.1.33:80	ACCESS FORWA
alert	Security Policy	priority:1, from ANY to ANY, TCP, service oth	* 202.1.2.4:52257	WAN2	192.168.1.33:80	ACCESS FORWA

## What Could Go Wrong?

If you cannot access the Internal Server, please check that the NAT configuration matches the Internal Server IP address and Port number. If the NAT configuration is correct, please check the system status of your Internal Server is up.

## How to Manage Voice Traffic

This is an example of using Application Layer Gateway (ALG) to allow the SIP (Session Initiation Protocol) voice traffic through the ZyWALL/USG. To achieve high-quality voice transmissions, use ZyWALL/USG provides Bandwidth Management (BWM) function to effectively manage bandwidth according to flexible criteria. You can limit bandwidth consuming services, such as Peer-to-Peer (P2P) and FTP service while providing a higher priority and consistent bandwidth for voice traffic.

#### ZyWALL/USG with Voice Traffic Management Example



 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the SIP ALG on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > SIP > SIP Settings, select Enable SIP ALG, Enable SIP Transformations (optional), Restrict Peer to Peer Signaling Connection and Restrict Peer to Peer Media Connection. Make sure the SIP Signaling Port is configured the same as your VoIP phone SIP signaling port. Click Apply.

#### CONFIGURATION > BWM > Configuration > Add Policy

Z Enable SIP ALG		
Enable SIP Transformations		
🗷 Enable Configure SIP Inactivity Timeout		
SIP Media Inactivity Timeout :	120	(seconds)
SIP Signaling Inactivity Timeout :	1800	(seconds)
Restrict Peer to Peer Signaling Connection		
Restrict Peer to Peer Media Connection 🛛 🕕		
iP Signaling Port :		
🔁 Add 🛛 🧉 Edit 🍵 Remove		
# Port ▲		

 $\bigvee$  Note: If you are using a custom or additional UDP port number (not 5060) for SIP traffic, use the **Add** icon to add **SIP Signaling Port** numbers.

### Set Up the Bandwidth Management for SIP on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > BWM > BWM Global Settings, select



Enable BWM and Enable Highest Bandwidth Priority for SIP Traffic. CONFIGURATION > BWM > BWM Global Settings > Enable BWM

BWM Global Setting	
<ul> <li>Enable BWM</li> <li>Enable Highest Bandwidth Priority for SIP Traffic</li> </ul>	:

### Set Up the Bandwidth Management for P2P on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > BWM > Configuration > Add Policy, select Enable and type P2P Any-to-WAN as the policy's Description.

Leave the **Incoming Interface** to **any** and select the Outgoing Interface to be **WAN1**. Select **Service Type** to be the **Application Object** and select **P2P** from the list box.

Set the Guaranteed Bandwidth Inbound to 100 (kbps) and set Priority 5. Set the Maximum to 150 (kbps). Set the Guaranteed Bandwidth Outbound to 100 (kbps) and set Priority 5. Set the Maximum to 150 (kbps). Click OK to return to the General screen.



Configuration	
Enable	
Description:	P2P Any-to-WAN (Optional)
BWM Type:	Shared Per user Per-Source-IP 1
Criteria	
User:	any 👻
Schedule:	none 🗸
Incoming Interface:	any 🗸
Outgoing Interface:	WAN1 👻
Source:	any 🗸
Destination:	any 👻
DSCP Code:	any 🗸
Service Type:	Service Object Application Object
Application Object:	P2P 👻
DSCP Marking	
DSCP Marking	Inbound Marking: preserve 🗸
	Outbound Marking:
Bandwidth Shaping	
Guaranteed Bandwidth	Inbound: 100 kbps (0 : disabled) Priority: 5
	Maximize Bandwidth Usage Maximum: 150 kbps
	Outbound: 100 kbps (0 : disabled) Priority: 5
	Maximize Bandwidth Usage Maximum: 150 kbps

#### CONFIGURATION > BWM > Configuration > Add Policy

 $\checkmark$ Note: In Bandwidth Shaping, the highest priority is (1) the lowest priority is (7).

#### Set Up the Bandwidth Management for FTP on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > BWM > Configuration > Add Policy, select Enable and type FTP Any-to-Any as the policy's Description.



Leave the **Incoming Interface** to **any** and select the Outgoing Interface to be **WAN1**. Select **Service Type** to be the **Service Object** and select **FTP** from the list box.

Set the Guaranteed Bandwidth Inbound to 150 (kbps) and set Priority 5. Set the Maximum to 200 (kbps). Set the Guaranteed Bandwidth Outbound to 150 (kbps) and set Priority 5. Set the Maximum to 200 (kbps). Click OK to return to the General screen.

Enable		
Description:	FTP Any-to-WAN (Optional)	
BWM Type:	Shared Per user Per-Source-IP	i
Criteria		
User:	any 👻	
Schedule:	none 👻	
Incoming Interface:	any 👻	
Outgoing Interface:	WAN1 👻	
Source:	any 👻	
Destination:	any 👻	
DSCP Code:	any 👻	
Service Type:	Service Object Application Object	
Service Object:	FTP Y	
SCP Marking		
DSCP Marking	Inbound Marking: preserve	
	Outbound Marking:	
andwidth Shaping		
Guaranteed Bandwidth	Inbound: 150 kbps (0 : disabled) Priority:	5
	Maximize Bandwidth Usage Maximum:	200 kbps
	Outbound: 150 kbps (0 : disabled) Priority:	5

CONFIGURATION > BWM > Configuration > Add Policy

 $\bigvee$ Note: In Bandwidth Shaping, the highest priority is (1) the lowest priority is (7).

### Test the Result

Add a **Security Policy** rule to view the SIP log:

CONFIGURATION > DWM > CONTIGUIDITION > ADD FOILC	<b>CONFIGURATION &gt;</b>	BWM >	Configuration	>	Add	Polic
--	---------------------------	-------	---------------	---	-----	-------

SIP_Test	
	(Optional)
any	~
any (Excluding ZyWALL)	*
any	~
any	*
SIP	*
any	~
none	~
allaw	~
	SIP_Test any any (Excluding ZyWALL) any any SIP any none

Dial Phone Number 1001 (192.168.10.2 in this example) from Phone Number 1002 (192.168.100.2 in this example), go to the ZyWALL/USG **Monitor > Log**, you will see [alert] log message such as below. The **Destination** IP address is the SIP Server IP address.

#### Monitor > Log



Go to the ZyWALL/USG **Monitor > Traffic Statics** and review the SIP traffic and other services to optimize the **Guaranteed** and **Maximum BMW** of bandwidth consuming services.

#### Monitor > Traffic Statics

#	Service Port	Protocol	Direction	Amount
1	sip(Port: 5060)	UDP	Ingress	10.137(MBytes)
2	sip(Port: 5060)	UDP	Egress	10.138(MBytes)
3	ftp(Port:21)	TCP	Ingress	863(Bytes)
4	ftp(Port:21)	TCP	Egress	807(Bytes)
5	https(Port: 443)	TCP	Ingress	29.716(KBytes)
6	www(Port: 80)	TCP	Egress	1.196(KBytes)

### What Could Go Wrong?

If you see [alert] log message such as below, the voice traffic is blocked by the priority 1 **Security Policy.** The ZyWALL/USG checks the security policy in order and applies the first security policy the traffic matches. If the voice traffic matches a policy that comes earlier in the list, it may be unexpectedly blocked. Please change your policy setting or move the voice traffic policy to the higher priority.

#### Monitor > Log

Priority	Category	Message	Source	Destination	Note
alert	Security Policy Control	priority:1, from ANY to ANY, UDP, service others, DROP	192.168.100.2:5060	172.124.163.150:5060	ACCESS BLOCK
alert	Security Policy Control	priority:1, from ANY to ANY, UDP, service others, DROP	192.168.100.2:5060	172.124.163.150:5060	ACCESS BLOCK

## How to Manage ZyWALL/USG Configuration Files

This is an example of how to rename, download, copy, apply and upload configuration files. Once your ZyWALL/USG is configured and functioning properly, it is highly recommended that you back up your configuration file before making further configuration changes. The backup configuration file will be useful in case you need to return to your previous settings.

The **system-default.conf** file contains the ZyWALL/USG's default settings. This configuration file is included when you upload a firmware package.

**The startup-config.conf** file is the configuration file that the ZyWALL/USG is currently using. If you make and save changes during your management session, the changes are applied to this configuration file.

The **lastgood.conf** is the most recently used (valid) configuration file that was saved when the device last restarted.

ZyWALL/USG with Configuration Files Example





Vote: This example was using USG310 (Firmware Version: ZLD 4.25).

#### Rename the Configuration Files from the ZyWALL/USG

In the ZyWALL/USG, go to **MAINTENANCE > File Manager > Configuration File**, select the configuration file and click **Rename**. A pop-up screen will appear allowing you to edit the **Target file** name. Click **OK** to save the **Rename** configuration.

MAINTENANCE > File Manager > Configuration File

🛃 R	lename 🎁 Remove 🐁 Download	d 🖹 Copy 🕞 Apply	
#	File Name		
1	startup-config.conf	36582	2017-07-07 07:23:22
2	430ABFC0a4-2017-07-03-06-54	13040	2017-07-03 06:54:24
3	lastgood.conf	36582	2017-07-07 07:23:22
4	system-default.conf	32927	2017-06-09 12:39:03
5	autobackup-4.30.conf	13040	2017-07-03 06:56:16
6	startup-config-bad.conf	17406	2017-07-05 08:44:06
I.	Page 1 of 1 ▶ ▶ Show	50 👻 items	Displaying 1 - 6 of

#### MAINTENANCE > File Manager > Configuration File > Rename

🖪 Rename			?×
Source file : Target file :	autobackup-4.30.conf backup-4.30.conf		I
		OK	Cancel

#### Download the Configuration Files on the ZyWALL/USG

In the ZyWALL/USG, go to **MAINTENANCE > File Manager > Configuration File**, select the configuration file and click **Download** to back up your configuration file from ZyWALL/USG to your computer.

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#### MAINTENANCE > File Manager > Configuration File

Configuration Files					
R	ename 🍵 Remove 🖊 Downlo	ad 🖹 Copy 🕞 Ap	pply		
#	File Name	Size	Last Modified		
1	startup-config.conf	36582	2017-07-07 07:23:22		
2	430ABFC0a4-2017-07-03-06-54-	13040	2017-07-03 06:54:24		
3	lastgood.conf	36582	2017-07-07 07:23:22		
4	system-default.conf	32927	2017-06-09 12:39:03		
5	autobackup-4.30.conf	13040	2017-07-03 06:56:16		
6	startup-config-bad.conf	17406	2017-07-05 08:44:06		
	Page 1 of 1 → → Show	w 50 💌 items	Displaying 1 - 6 of 6		

### Copy the Configuration Files on the ZyWALL/USG

In the ZyWALL/USG, go to **MAINTENANCE > File Manager > Configuration File**, select the configuration file and click **Copy**. A pop-up screen will appear allowing you to edit the **Target file** name. Click **OK** to save the **Copy** configuration. **MAINTENANCE > File Manager > Configuration File** 

Configuration Files					
R R	ename 📕 Remove 🎿 Downlo	ad 📑 Copy D App	лу		
#	File Name	Size	Last Modified		
1	startup-config.conf	36582	2017-07-07 07:23:22		
2	430ABFC0a4-2017-07-03-06-54-	13040	2017-07-03 06:54:24		
3	lastgood.conf	36582	2017-07-07 07:23:22		
4	system-default.conf	32927	2017-06-09 12:39:03		
5	autobackup-4.30.conf	13040	2017-07-03 06:56:16		
6	startup-config-bad.conf	17406	2017-07-05 08:44:06		
	Page 1 of 1 → → Show	w 50 👻 items	Displaying 1 - 6 of 6		





#### Apply the Configuration Files on the ZyWALL/USG

In the ZyWALL/USG, go to **MAINTENANCE > File Manager > Configuration File**, select a specific configuration file to have ZyWALL/USG use it. For example, select the **system-default.conf** file and click **Apply** to reset all of the ZyWALL/USG settings to the factory defaults. Or select the **lastgood.conf** which is the most recently used (valid) configuration file that was saved when the device last restarted. If you uploaded and applied a configuration file with an error, select this file then click **Apply** to return to a valid configuration.

🔼 R	ename 🍵 Remove 🕹 Download	d 🖹 Copy 🕞 Apply	
		Size	
1	startup-config.conf	36582	2017-07-07 07:32:04
2	430ABFC0a4-2017-07-03-06-54	13040	2017-07-03 06:54:24
3	lastgood.conf	36582	2017-07-07 07:23:22
4	system-default.conf	32927	2017-06-09 12:39:03
5	autobackup-4.30.conf	13040	2017-07-03 06:56:16
6	startup-config-bad.conf	17406	2017-07-05 08:44:06
	Page 1 of 1      ▶ Show	50 💌 items	Displaying 1 - 6 of

MAINTENANCE > File Manager > Configuration File

A pop-up screen will appear allowing you to edit the **Target file** name. Select **Immediately stop applying the configuration file and roll back to the previous configuration** to get the ZyWALL/USG started with a fully valid configuration file as quickly as possible. Click **OK** to have the ZyWALL/USG start applying the configuration file.

MAINTENANCE > File Manager > Configuration File > Apply Configuration File



> Apply Configuration File	$? \times$
Apply Configuration File	
File Name: autobackup-4.30.conf	
If applying the configuration file encounters an error:	
Immediately stop applying the configuration file	
mmediately stop applying the configuration file and roll back to the previous configuration	
$^{igodoldoldoldoldoldoldoldoldoldoldoldoldol$	
$^{\odot}$ Ignore errors and finish applying the configuration file and then roll back to the previous configura	ation
	ncel

 $\bigvee$  Note: Do not shut down the ZyWALL/USG while the configuration file is being applied.

### Upload the Configuration Files from the ZyWALL/USG

In the ZyWALL/USG, go to MAINTENANCE > File Manager > Configuration File > Upload Configuration File, select Browse to upload a new or previously saved configuration file from your computer to your ZyWALL/USG. You cannot upload a configuration file named system-default.conf or lastgood.conf. If you upload startup-config.conf, it will replace the current configuration and immediately apply the new settings.

#### MAINTENANCE > File Manager > Configuration File

Upload Configuration File						
To upload a configure	ation file, browse to the location of the file	(.conf) and	d then click Upload.			
File Path:	C:\fakepath\backuptest-4.30.conf	Browse	Upload			

#### What Could Go Wrong?

If you cannot apply a configuration file and the device shows error message, go to **Monitor > Log** to check the [alert] log message and make the correction of the 626/751



configuration file. In this example, the [alert] log message shows the configuration file has an incomplete static DHCP address so that the device can't apply it.

MAINTENANCE > File Manager > Configuration File > Apply Configuration File

	$\times$
í	Apply backuptest-4.30.conf failed and roll back to previous configuration. Please check log for detail information.
	ОК

#### Monitor > Log

alert	File Manager	Going to rollback previous running-config.	Apply Config
alert	File Manager	ERROR: #configure terminal interface _ether dmz ip address 192.168.3.1 255	Apply Config

## How to Manage ZyWALL/USG Firmware

This is an example of using ZyWALL/USG to check your current firmware version and upload firmware to the ZyWALL/USG. You can upload firmware to be the **Running** firmware or **Standby** firmware.

ZyWALL/USG with Firmware Management Example



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 $\checkmark$  Note: The firmware update can take up to five minutes. Do not turn off or reset the ZyWALL/USG while the firmware update is in progress. This example was using USG110 (Firmware Version: ZLD 4.25).

## Download the Current Firmware Version from ZyXEL.com

Go to <u>www.zyxel.com/support/download\_landing.shtml</u> and download the current firmware package.

Search by Model Number			
USG110	Q	Don't know th	e product model number? How to Find Model Number
-s≡ USG110			
📟 USG1100			



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ALL	Technical Do	cumentation	Datasheet	Firmware	MIB File	Certification
Materia		Version	Checksum	Release Date	Release Note	e Download
Firmwa	are	4.15(AAPH.0)C0	0	Mar 25, 2016		
3G Doi	ngle Document	3		Mar 26, 2015		

Extract firmware zip file.



USG110_	4.15(AAPH.0)C0 👻 🍫	Search USG110_4.	15(AAPH.0)C0 🔎
Organize 🔻 Extract al	l files		=
🔶 Favorites	Name	Туре	Compressed size
🧮 Desktop	415AAPH0C0	Data Base File	724 KB
🐌 Downloads	415AAPH0C0.bin	BIN File	122,108 KB
🕮 Recent Places	415AAPH0C0.conf	CONF File	12 KB
	415AAPH0C0.pdf	PDF File	451 KB
🥃 Libraries	415AAPH0C0.ri	RI File	4,954 KB
Documents	USG110_V4.15(AAPH.0)C0-foss.pdf	PDF File	907 KB
- Fichards	•		۴.
6 items			

#### Upload the Firmware on the ZyWALL/USG

In the ZyWALL/USG, go to MAINTENANCE > File Manager > Firmware Package > Upload File. Click the To upload image file in system space pull-down menu and select (1) or (2). The default Standby system space is (2), so if you want to upload new firmware to be the Running firmware, then select the Running system space 629/751



\_\_\_\_

#### (1). The ZyWALL/USG will reboot automatically.

If you upload firmware to the Standby system space (2), you have the option to select Reboot now or Don't Reboot.

MAINTENANCE > File Manager > Firmware Package > Upload File > (1	i)
--	----

USG110 USG110	V4.13(AAPH.1)ITS-WK4 V4.11(AAPH.2)	41-r64509 2015-10-13 23:09:45
USG110	V4.11(AAPH.2)	2015 04 20 20:41:25
		2010-04-20 20.41.30
e 1   of 1   🕨 🕨	Show 50 💌 items	Displaying 1 - 2 of 2
now		
	ge file in system space:	pe file in system space: 1

#### MAINTENANCE > File Manager > Firmware Package > Upload File > (2)

# 🔺	Status	Model	Version	Released Date
1	Running	USG110	V4.13(AAPH.1)ITS-WK41-r64509	2015-10-13 23:09:45
2	Standby	USG110	V4.11(AAPH.2)	2015-04-20 20:41:35
_				
li∢ bload	✓ Page 1 I File load image fi	e in system space: 2	▼ items	Displaying 1 - 2 of :
li⊲ bload To up	<ul> <li>Page 1</li> <li>File</li> <li>load image fi</li> </ul>	le in system space: 2	▼ items	Displaying 1 - 2 of :
ii load To up Boot	<ul> <li>Page 1</li> <li>I File</li> <li>load image fi</li> <li>Options</li> </ul>	le in system space: 2	▼ items	Displaying 1 - 2 of 3
ii bload To up Boot IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	<ul> <li>Page 1</li> <li>I File</li> <li>load image fi</li> <li>Options</li> <li>Reboot nov</li> </ul>	le in system space: 2	▼ items	Displaying 1 - 2 of :

To upload firmware, click **Browse** to the location of the file (\*.bin) and then click Upload.

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## ZYXEL

To upl	load image file in syst	em space:	1	*	
Boot	Options				
۲	Rebootnow				
$\bigcirc$	Don't Reboot				

USG110	4.15(AAPH.0)C0 • •	Search USG110_4.	15(AAPH.0)C0 🔎
Organize 🔻 Extract a	ll files		iii 🔹 🔟 🔞
☆ Favorites	Name	Туре	Compressed size
🧮 Desktop	415AAPH0C0	Data Base File	724 KB
鷆 Downloads	415AAPH0C0.bin	BIN File	122,108 KB
🕮 Recent Places	415AAPH0C0.conf	CONF File	12 KB
	415AAPH0C0.pdf	PDF File	451 KB
🥽 Libraries	415AAPH0C0.ri	RI File	4,954 KB
Documents	USG110_V4.15(AAPH.0)C0-foss.pdf	PDF File	907 KB
Figures	•		4
6 items			

To upload image file in system :	ace:	1		~			
Boot Options	L						
Reboot now							
Don't Reboot							
To upload firmware, browse to	the location	of the file (* bi	n) and then	click Upload	4		
To upload firmware, browse t	the location	n of the file (*.bi	n) and then	click Upload	J.		
File Paths	Enkonsth\440	EAADHOCO bin				Browce	Unload

Note: The default **Running** system space is (1), the **Standby** system space is (2). If you select the **Standby** firmware and click **Reboot now** or you upload file to **Standby** system space (2) and select **Boot Options** to be **Reboot now**. After reboot process complete, the **Running** system space will be (2). **Standby** system space will be (1).

## What Could Go Wrong?

If you cannot download the firmware, please check if you enable the **Destroy compressed files that could not be decompressed** function in **Anti-Virus**. ZyWALL/USG firmware package is ZIP file, the ZyWALL/USG classifies the firmware package as not being able to decompress will delete it. Please disable this option while downloading the firmware package.



## How to Get Started Using the Wizards

When you log into the Web Configurator for the first time or when you reset the ZyWALL/USG to its default configuration, the **Installation Setup Wizard** screen displays. This is an example of using ZyWALL/USG Wizards to configure Internet connection settings, wireless settings and device registration services.

ZyWALL/USG with Installation Setup Wizard Example



Vote: You need internet access to activate your ZyWALL/USG subscription services. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the Internet Access (Ethernet) Wizard on the ZyWALL/USG

In the ZyWALL/USG Installation Setup Wizard Welcome page, click Next to start configuring. Click the double arrow in the upper right corner to display («) or hide (») the help. Installation Setup Wizard > Welcome

👭 Quick Setup		×
	WAN Interface	≪н
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	ġ
	Welcome	
	The later steps will guide you to setup the Internet connection. - Choose Ethernet - Enter WAN Settings - WAN Configuration Summary	
	Click 'Next' to start.	
	Next ≥	

In the **Internet Access** page, you can configure Internet connections from two Internet service providers (ISPs). Connect your ISP devices to your ZyWALL/USG WAN port, select **I have two ISPs** if you want to configure two Internet connections

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or leave it cleared to configure just one.

Choose the **Encapsulation** option to be **Ethernet**, leave **Zone** as default setting Internet connection belongs to the WAN zone.

In the **IP Address Assignment** section, select **Auto** if your ISP did not assign you a fixed IP address or select **Static** if your ISP did assign you a fixed IP address. Click **Next**.

👭 Quick Setup		×
	WAN Interface	ж
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	elp
	Ethernet Selection: ge1	
N Quick Setup		×
	WAN Interface	ж н
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	ęþ
	IP Address Assignment WAN Type Selection: Ethernet	
¶ Quick Setup		×
	WAN Interface	КК
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	ę
	Interface	
	WAN Interface: gel	
	IP Address Assignment: Static	

Enter the IP Address, IP Subnet Mask and Gateway IP Address exactly as given by your ISP or network administrator. First/Second DNS Servers are optional. Click Next. Installation Setup Wizard > Welcome > Internet Access



👭 Quick Setup			×
	WAN Interface		≪н
	Choose Ethernet > Enter WAN	Setting: > WAN Configuration Summary	÷
	13F Farameters		
	Encapsulation:	Ethernet	
	IP Address Assignment		
	WAN Interface:	gel	
	Zone:	WAN	
	IP Address:	111.112.36.59	
	IP Subnet Mask:	255.255.255.0	
	Gateway IP Address:	111.112.36.254 (Optional)	
	First DNS Server:		
	Second DNS Server:		

The Internet Access Succeed page will display the summary of Internet access of the First Setting. If you select I have two ISPs in Internet Access > ISP Setting, click Next to configure the second WAN interface or continue to the Wireless Settings page.

Installation Setup Wizard > Welcome > Internet Access > Internet Access Succeed

👭 Quick Setup			×
	WAN Interface		жн
	Choose Ethernet > Enter WAI	Settings > WAN Configuration Summary	ę
	Congratulations. The Inte	ernet Access wizard is completed.	
	IP Address Assignment		
	Encapsulation:	Ethernet	
	WAN Interface:	gel	
	Zone:	WAN	
	IP Address Assignment:	Static	
	IP Address:	111.112.36.59	
	IP Subnet Mask:	255.255.255.0	
	Gateway IP Address:	111.112.36.254	
	First DNS Server:		
	Second DNS Server:		

#### Set Up the Internet Access (PPPoE) Wizard on the ZyWALL/USG

In the ZyWALL/USG Installation Setup Wizard Welcome page, click Next to start 636/751



configuring for Internet. Click the double arrow in the upper right corner to display

( $\ll$ ) or hide ( $\gg$ ) the help.

#### Installation Setup Wizard > Welcome

👭 Quick Setup		×
	WAN Interface	≪н
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	d⊧
	Welcome	
	The later steps will guide you to setup the Internet connection. - Choose Ethernet - Enter WAN Settings - WAN Configuration Summary	
	Click 'Next' to start.	
	Next>	

In the **Internet Access** page, you can configure Internet connections from two Internet service providers (ISPs). Connect your ISP devices to your ZyWALL/USG WAN port, select **I have two ISPs** if you want to configure two Internet connections or leave it cleared to configure just one.

Choose the Encapsulation option to be PPP over Ethernet, leave Zone as default setting Internet connection belongs to the WAN zone. Leave the IP Address Assignment section to be the Auto and click Next. Installation Setup Wizard > Welcome > Internet Access



📲 Quick Setup		×
	WAN Interface	ж Н
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	ę
	Ethernet Selection: ge1 🗸	
1 Quick Setup		×
	WAN Interface	ж Н
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	elp
	IP Address Assignment WAN Type Selection: PPPoE	
¶ Quick Setup		×
	WAN Interface	ж т
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	ęþ
	Interface	
	WAN Interface: ge1_ppp	
	Zone: WAN IP Address Assignment: Auto	

Select the **Authentication Type** to be the authentication method by the remote node. Enter the **User Name** and **Password** exactly as given by your ISP or network administrator. Select **Nailed-UP** if you want to keep the connection always up or type the desired **Idle Timeout** value in seconds. Click **Next**.

Installation Setup Wizard > Welcome > Internet Access

👭 Quick Setup			X
	WAN Interface		×н
	Choose Ethernet > Enter WA	N Settings > WAN Configuration Summary	þ
	ISP Parameters		
	Encapsulation:	PPPoE	
	Service Name:	(Optional)	
	Authentication Type:	Chap/PAP 💌	
	User Name :	ZYXEL_PPPoE	
	Password:	••••	
	Retype to Confirm:	••••	
	🔽 Nailed-Up		
	Idle timeout:	100 Seconds	
	IP Address Assignment		
	WAN Interface:	gel_ppp	
	Zone:	WAN	
	IP Address:	Auto	
	Not		
	Configure PPPoE will ch	ange ethernet interface ip address as 0.0.0.0.	
	-	<back next=""></back>	

The Internet Access Succeed page will display the summary of Internet access of the First Setting. If you select I have two ISPs in Internet Access > ISP Setting, click Next to configure the second WAN interface.

Installation Setup Wizard > Welcome > Internet Access > Internet Access Succeed



<b>*</b> Quick Setup		×
WAN Interface		×н
Choose Ethernet > Enter V	IAN Settings > WAN Configuration Summary	elp
	3	]
Congratulations. The I	nternet Access wizard is completed.	
IP Address Assignmen	t i i i i i i i i i i i i i i i i i i i	
Encapsulation:	PPPoE	
Service Name:		
User Name :	ZYXEL_PPPoE	
Nailed-Up:	Yes	
Idle timeout:	100	
WAN Interface:	ge1_ppp	
Zone:	WAN	
IP Address Assignmer	t: Auto	
IP Address:	10.64.64.182	
Gateway IP Address:		
First DNS Server:	N/A	
Second DNS Server:	N/A	
	Close	

## Set Up the Internet Access (PPTP) Wizard on the ZyWALL/USG

In the ZyWALL/USG **Installation Setup Wizard** Welcome page, click **Next** to start configuring for Internet. Click the double arrow in the upper right corner to display («) or hide (») the help.

Installation Setup Wizard > Welcome

👭 Quick Setup		×
	WAN Interface	КК
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	ф.
	Welcome	
	The later steps will guide you to setup the Internet connection. - Choose Ethernet - Enter WAN Settings - WAN Configuration Summary	
	Click 'Next' to start.	
	Next >	

In the **Internet Access** page, you can configure Internet connections from two Internet service providers (ISPs). Connect your ISP devices to your ZyWALL/USG WAN port, select **I have two ISPs** if you want to configure two Internet connections or leave it cleared to configure just one.

Choose the **Encapsulation** option to be the **PPTP**, leave **Zone** as default setting Internet connection belongs to the WAN zone. Leave the **IP Address Assignment** section to be the **Auto** and click **Next**.

Installation Setup Wizard > Welcome > Internet Access



👭 Quick Setup		×
	WAN Interface	≪н
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	Ť
	IP Address Assignment WAN Type Selection:	
👭 Quick Setup		×
	WAN Interface	≪н
	Choose Ethernet > Enter WAN Settings > WAN Configuration Summary	Ť
	Interface	
	WAN Interface: ge1_ppp	
	Zone: WAN	
	IP Address Assignment: Auto	

Select the **Authentication Type** to be the authentication method by the remote node. Enter the **User Name** and **Password** exactly as given by your ISP or network administrator. Select **Nailed-UP** if you want to keep the connection always up or type the desired **Idle Timeout** value in seconds. Click **Next**.

Enter the Base IP Address, IP Subnet Mask, Gateway IP Address assigned to you by your ISP. Type the Server IP address of the PPTP Server. Click Next. Installation Setup Wizard > Welcome > Internet Access

WAN Interface	
Choose Ethernet > Enter WA	N Settings > WAN Configuration Summary
ISP Parameters	
Encapsulation:	PPTP
Authentication Type:	Chap/PAP 👻
User Name :	ZYXEL_PPTP
Password:	••••
Retype to Confirm:	••••
🔲 Nailed-Up	
Idle timeout:	100 Seconds
PPTP Configuration	
Base Interface:	gel
Base IP Address:	111.111.36.99
IP Subnet Mask:	255.255.255.0
Gateway IP Address:	111.111.36.254 (Optional)
Server IP:	172.168.10.1
Connection ID:	(Optional)

The Internet Access Succeed page will display the summary of Internet access of the First Setting. If you select I have two ISPs in Internet Access > ISP Setting, click Next to configure the second WAN interface.

Installation Setup Wizard > Welcome > Internet Access > Internet Access Succeed

👭 Quick Setup		X
WAN Interface		▲ K
Choose Ethernet > Enter WAI	N Settings > WAN Configuration Summary	흉
	3	
Congratulations. The Inte	ernet Access wizard is completed.	
IP Address Assignment		
Encapsulation:	PPTP	
Server IP:	172.168.10.1	
User Name :	ZYXEL_PPTP	
Nailed-Up:	No	
Idle timeout:	100	
Connection ID:		
WAN Interface:	gel_ppp	
Zone:	WAN	
IP Address Assignment:	Auto	
IP Address:	10.64.64.182	
Gateway IP Address:		
First DNS Server:	N/A	
Second DNS Server:	N/A	-
	Close	

#### Set Up the Wireless Settings Wizard on the ZyWALL/USG

In the **Wireless Settings** page, select **Yes** if you want the ZyWALL/USG to enable AP Controller feature in your network; select **No** if you want to skip this setting. Click **Next**.

Installation Setup Wizard > Welcome > Internet Access > Internet Access Succeed > Wireless Settings

#### www.zyxel.com

# ZYXEL

Ti Installation Setup	Wizard	×
1	Installation Setup Wizard	~
	Internet Access > Internet Access Succeed > Wireless Settings > Device Registration	
	Do you like to enable AP Controller feature ? [Enable this feature ONLY when you manage to deploy USG1900 to control managed AP in your network]	

Configure descriptive **SSID** name (1-32 characters) for the wireless LAN. Select **Pre-Shared Key** (8-63 characters) to add security on this wireless network. Otherwise, select **None** to allow any wireless client to associate this network without authentication.

Select Hidden SSID to hide the SSID from site tool scanning.

Select **Enable Intra-BSS Traffic blocking** if you want to prevent crossover traffic from within the same wireless network. Wireless clients in that network can still access the wired network but cannot communicate with each other.

For Built-in Wireless AP only, ZyWALL/USGs with W in the model name have a built-in AP. Select an interface to bridge with the built-in AP wireless network. Devices connected to this interface will then be in the same broadcast domain as



devices in the AP wireless network.

Installation Setup Wizard > Welcome > Internet Access > Internet Access Succeed

> Wireless Settings

Tistallation Setur	) Wizard	×
	Installation Setup Wizard	~
	Internet Access > Internet Access Succeed > Wireless Settings > Device Registration	
	Wireless Settings	
B = B	SSID Setting	
	SSID: ZyXEL	
	Security Mode	
	Pre-Shared Key     12345678	
	None	
	Hidden SSID	
	Enable Intra-BSS Traffic blocking	
	For Built-in Wireless AP Only	
/	Bridged to:	
	< Back Next >	

### Set Up the Device Registration on the ZyWALL/USG

The ZyWALL/USG must be connected to the Internet in order to register.

Click **portal.myzyxel.com** to register the device, you need the ZyWALL/USG's serial number and LAN MAC address to register it. See **How To Register Your Device and** 

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Services at myZyXEL.com for more details. Use the Configuration > Licensing > Registration > Service screen to update your service subscription status. Click Finish.

Installation Setup Wizard > Welcome > Internet Access > Internet Access Succeed > Wireless Settings > Device Registration

Installation Setup Wizard   Installation Setup Wizard  Installation Setup Wizard  Internet Access > Internet Access Succeed > Wireless Settings > Device Registration  1 2 3 4 You can register ZyWALL/USG on portal myzyxel.com and activate "Free Trial" of Anti-Virus, IDP/AppPatrol and Content Filter services on your ZyWALL/USG.	
Installation Setup Wizard	~
Internet Access > Internet Access Succeed > Wireless Settings > <b>Device Registration</b>	
You can register ZyWALL/USG on <i>portal.mrzyxel.com</i> and activate "Free Trial" of Anti-Virus, IDP/AppPatrol and Content Filter services on your ZyWALL/USG.	j
	Finish

## How to Configure the 3G/LTE Interface on the ZyWALL/USG as a WAN Backup

This is an example of using ZyWALL/USG to configure 3G/LTE interface as a WAN backup that ensures the ZyWALL/USG provides the continuously Internet connections when the primary WAN interface is down. After configuration, it can provide additional mobile broadband WAN connectivity or a redundant link for maximum reliability.

ZyWALL/USG with 3G/LTE Interface as a WAN Backup Example



 $\dot{\Psi}$ Note: This example includes weighted load balancing (Weighted Round Robin) so that most of your Internet traffic is handled by ISP connected to wan1 before it fails over to 3G/LTE.

All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested usina USG310 (Firmware Version: ZLD 4.25).
## Set Up the 3G/LTE Interface on the ZyWALL/USG

Connect a compatible mobile broadband USB device to use a cellular connection.

In the ZyWALL/USG, go to **CONFIGURATION > Network > Interface > Cellular**, the connected device will automatically display in the **Cellular Interface Summary**. Click **Activate** and then the **Apply** button at the bottom of this page.

#### CONFIGURATION > Network > Interface > Cellular > Activate



The default **Connectivity** method is **Nailed-Up**. The connection should always be up after you activate the cellular interface. You can click **Edit** and go to the **Connectivity** section to clear the **Nailed-Up** check box to have the ZyWALL/USG to establish the connection only when there is traffic.

CONFIGURATION > Network > Interface > Cellular > Connect

ellu	lar Interface S	ummary				
0	Add 🗹 Edit	📋 Remove 💡 Activ	ate 💡 Inactivate 🍓 Connec	t 🍓 Disconnect 📴 Object Refere	ences	
#	Status	Name	Extension Slot	Connected Device	ISP Settings	
1	💡 🏨	cellular1	USB 1	Huawei E156G		
	Page 1	of 1 🕨 🕨 Show	50 💌 items			Displaying 1 - 1 of

CONFIGURATION > Network > Interface > Cellular > Edit

С	onnectivity	
	🔲 Nailed-Up	





## Set Up the Trunk on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Trunk > User Configuration > Add Trunk, configure a Name for you to identify the Trunk profile and set the Load Balancing Algorithm field to be the Weighted Round Robin.

Add wan1 and enter 3 in the Weight column. Add wan2 and enter 2 in the Weight column. Add cellular1, change Mode to be the Passive mode, enter 1 in the Weight column. Click OK to return to the Configuration screen.

Name:       WAN_backup         Load Balancing Algorithm:       Weighted Round R ▼         Open Add       Edit       Remove       Move         #       Member       Mode       Weight         1       ge1       Active       1	
AddImageIm	
# MemberModeWeight1ge1Active1	
1 gel Active 1	
2 cellular1 Passive 0	
3 ge2 Active 2	
I of 1 ► ► Show 50 ▼ items Displaying	1-3 of 3

CONFIGURATION > Network > Interface > Trunk > User Configuration > Add Trunk

In the Configuration screen, go to Default WAN Trunk section, select User Configured Trunk and select the newly created Trunk from the list box. Click Apply. CONFIGURATION > Network > Interface > Trunk > Default WAN Trunk > User Configured Trunk

Default WAN Trunk
▼ Advance
Default Trunk Selection
© SYSTEM_DEFAULT_WAN_TRUNK
User Configured Trunk WAN_Backup     Y

### Test the Result

Check the Interface Statistics when wan1 and wan2 connections are up. You can see both wan1 and wan2 Status are up, Tx B/s displays the transmission speed and Rx B/s displays the reception speed; cellular1 Status is connected but there is no traffic going through this interface.

Refresh					
Name	Status	TxPkts	RxPkts	Tx B/s	Rx B/s
∋ wan1	1000M/Full	359860	1314443	2587	1152
∋ wan2	100M/Full	2438	23927	192	64
∋ ge3	Down	0	0	0	0
∋ ge4	Down	0	0	0	0
⊕ ge5	Down	0	0	0	0
∋ ge6	Down	0	0	0	0
∋ ge7	Down	0	0	0	0
∋ ge8	Down	0	0	0	0
cellular1	Connected	0	0	0	0

#### MONITOR > Interface Status > Interface Statistics



After disconnecting both wan1 and wan2, you can see both wan1 and wan2 **Status** are **Down** and no traffic goes through these two interfaces. The backup cellular1 **Status** is connected and all the traffic is going through this interface.

nterface Statistics					
Refresh					
Name	Status	TxPkts	RxPkts	Tx B/s	R× B/s
🛨 gel	Down	0	0	0	0
🛨 ge2	1000M/Full	6764	35208	0	0
🛨 ge3	Down	1	0	0	0
🕂 ge4	Down	2	0	0	0
🛨 ge5	Down	1	0	0	0
🛨 geó	Down	2	0	0	0
🖶 ge7	Down	1	0	0	0
🛨 ge8	Down	1	0	0	0
- cellular1	Connected (00:10:34)	164	119	0	0

#### MONITOR > Interface Status > Interface Statistics

### What Could Go Wrong?

If there is no traffic going through cellular interface when other interfaces are down, please make sure you have a compatible mobile broadband device installed or connected. Go to

http://www.zyxel.com/support/download\_landing.shtml and see the **3G Dongle Document** to check the compatible mobile broadband devices. Also, make sure the cellular interface is enabled and the cellular interface has the correct user name, password, and PIN code configured with the correct casing.

## How to Configure Two Different WAN Interfaces with Different IP Addresses in the Same VLAN

This is an example of using ZyWALL/USG to configure two different WAN interfaces with different IP addresses in the same VLAN. After configuration, you can have the same VLAN ID for two different WAN interfaces.

ZyWALL/USG with Two Different WAN Interfaces with Different IP Addresses in the Same VLAN Example



Note: This example requires the ZyWALL/USG models which can apply port grouping. All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using ZyWALL USG300 (Firmware Version: ZLD 4.25).

## Set Up the Port Grouping on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Port Grouping, select the ports that you want to assign to a representative Interface (in this example, Port 4 and Port 5 are configured as ge5). CONFIGURATION > Network > Interface > Port Grouping



## Set Up the VLAN on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > VLAN. Set Interface Type to be External. Set Zone to be WAN, configure Base Port to be ge5. Enter the VLAN ID and configure the fixed IP address (172.17.1.1/24 in this example). Click OK to go back to the Configuration page. CONFIGURATION > Network > Interface > VLAN

#### www.zyxel.com



General Settings		
🗹 Enable Interface		
Interface Properties		
Interface Type:	external 💌	0
Interface Name:	vlan1	
Zone:	none 💌	0
Base Port:	ge5 💙	
VLAN ID:	1 (1-4094)	-
🗷 Advance		
Description:		(Optional)
IP Address Assignment		
Get Automatically		
Advance		
Use Fixed IP Address		_
IP Address:	172.17.1.1	
Subnet Mask:	255.255.255.0	
Gateway:	172.17.1.254	(Optional)
Metric:	0 (0-15)	

In the Configuration page, select the vlan1 entry and click Create Virtual Interface

on the upper bar. Configure the Fixed IP address (192.168.15.33/24 in this example). Click **OK**.

#### CONFIGURATION > Network > Interface > VLAN > vlan1

onfiguration					
🕂 Add 🛛 🗹	Edit 🍵 Remove	💡 Activate 🛛 🖗 Inactivate	🖙 Create Virtual Interface 🛛 Ta Object References		
# Status					
1 💡	vlan1	ge5/1	static 172.17.1.1	255.255.255.0	
候 🕷 Pag	e 1 of 1 🕨	Show 50 🗸 items	-		Displaying 1 - 1 of

#### CONFIGURATION > Network > Interface > VLAN > vlan1:1

Interface Properties		
Interface Name:	vlan1:1	
Description:		(Optional)
IP Address Assignment		
IP Address:	192.168.15.33	
Subnet Mask:	255.255.255.0	
Gateway:	192.168.15.1	(Optional)
Metric:	0	(015)

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## Set Up the Routing on the ZyWALL/USG

#### In the ZyWALL/USG, go to CONFIGURATION > Network > Routing, set Next-Hop

Type to be Interface and set Interface to be the vlan1.

#### CONFIGURATION > Network > Routing

Configuration		
🗹 Enable		
Description:	Vlan_Routing	(Optional)
Criteria		
User:	any 👻	
Incoming:	any (Excluding ZyV 🛩	
Source Address:	any 👻	
Destination Address:	any 👻	
DSCP Code:	any 👻	
Schedule:	none 💌	
Service:	any 👻	
Next-Hop		
Туре:	Interface 💌	]
Interface:	vlan1 👻	-

### **Test the Result**

Check the **Interface Statistics**, you can see vlan1 **Status** is up, **Tx B/s** displays the transmission speed and **Rx B/s** displays the reception speed. Port 5 and Port 6 are configured in the same vlan1 but use different IP addresses.

#### MONITOR > Interface Status > Interface Statistics



Interface Statistics						
Refresh						
Name	Status	TxPkts	RxPkts	Tx B/s	Rx B/s	
👥 gel	Down	0	0	0	0	
🖶 ge2	1000M/Full	9269	14934	0	94	
👥 ge3	Down	2	0	0	0	
🖶 ge4	Down	12951	11412	0	0	
ge5	Up	2150	2117	16803	1901	
+ vlan1	Up	326	0	42	0	
- ge5_ppp	Inactive			0	0	
🖪 ge6	Down	4	0	0	0	
\Xi ge7	Down	2	0	0	0	
👥 ge8	Down	1	0	0	0	

## What Could Go Wrong?

If you cannot configure a particular VLAN interface on top of an Ethernet interface, please whether this VLAN has just been created on top of other Ethernet interface.

## How to Let a Server Use the Same Public IP Address as the WAN Interface Using the Bridge Interface

This is an example of using ZyWALL/USG to configure an internal server in bridge mode without applying network address translation (NAT). The Internet users can



reach this server directly by its public IP address.

ZyWALL/USG with Bridge Interface Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the Bridge Interface on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Bridge > add



**Bridge**, select **Interface Type** to be the **general** type, select **Zone** to be the **LAN** zone. In the **Member Configuration**, select internal server (**IntServer1** interface in this example) and public IP address (**Public WAN** interface in this example) to be in the same member group.

In the **IP Address Assignment** section, select **Used Fixed IP Address** and configure br1 IP address (172.124.163.150/24 in this example).

CONFIGURATION > Network > Interface > Brid	idge > add Bridge
--	-------------------

General Settings		
🗹 Enable Interface		
Interface Properties		
Interface Type:	general 1	
Interface Name:	br1	
Zone:	LAN 👻 🚺	
Description:	(Optional)	
Member Configuration		
Available	Member	
gel		
gez gez		
ge4		
ge5		
geo IntServer1		
PUBLICWAN		
P Address Assignment		
Get Automatically		
Advance		
Use Fixed IP Address		
IP Address:	172.124.163.150	
Subnet Mask:	255.255.255.0	
Gateway:	172.124.163.129 (Optional)	
Metric:	0 (0-15)	

After creating the bridge interface, connect the server's network cable to **IntServer1** port and set the server's IP to be in the same subnet (172.124.163.158 in this example).

659/751

## Test the Result

Check the Interface Statistics, you can see br1 Status is up, Tx B/s displays the transmission speed and Rx B/s displays the reception speed. IntServer1 and PublicWAN are configured in the same vlan1 but using different IP address.

#### MONITOR > Interface Status > Interface Statistics

Interface Statistics								
Refresh								
Name	Status	TxPkts	RxPkts	Tx B/s	Rx B/s			
🖪 gel	Down	0	0	0	0			
🖪 ge2	1000M/Full	9877	17204	0	0			
😗 ge3	Down	2	0	0	0			
🖪 ge4	1000M/Full	13950	13611	0	0			
🔢 ge5	Down	2434	2372	0	0			
🖪 ge6	Down	4	0	0	0			
IntServer1	Down	1329	1120	0	0			
PublicWAN	1000M/Full	1135	1320	0	0			
- br1	Up	14	618	0	0			

Server can access Internet successfully by using its IP address (172.124.163.158 in this example) and Internet users can also reach this server by this public address as well.

#### Windows 7 > cmd > ping 172.124.163.158

```
C:\Documents and Settings\ZyXEL-CSO>ping 172.124.163.158
Pinging 172.124.163.158 with 32 bytes of data:
Reply from172.124.163.158: bytes=32 time=37ms TTL=44
Reply from172.124.163.158: bytes=32 time=26ms TTL=44
Reply from172.124.163.158: bytes=32 time=22ms TTL=44
Reply from172.124.163.158: bytes=32 time=22ms TTL=44
Ping statistics for172.124.163.158:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
```



## What Could Go Wrong?

If you cannot configure a particular bridge IP address, please check is this IP address already created on other Ethernet interface.

## How to Allow Public Access to a Server Behind ZyWALL/USG

This is an example of using ZyWALL/USG to configure a securely access to internal server behind ZyWALL/USG with network address translation (NAT). The Internet users can reach this server directly by its public IP address and a NAT mapping rule will forward the traffic from the Internet to the Intranet. It provides security and decrease the number of IP addresses an organization needs.

ZyWALL/USG enables Public Access to a Server with NAT





Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

## Set Up the NAT on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > NAT > add NAT, select Enable Rule. Select 1:1 NAT. Set Incoming Interface to be the wan1 interface. Type User-Defined Original IP (172.251.31.90 in this example) and type User-Defined Mapped IP (192.168.1.34 in this example). Set Port Mapping Type to Service, set Original Service and Mapped Service to HTTP in this example. Click OK. CONFIGURATION > Network > NAT > add NAT

General Settings	
🛛 Enable Rule	
Rule Name:	http_server
Port Mapping Type	
Classification:	○ Virtual Server ● 1:1 NAT ○ Many 1:1 NAT
Mapping Rule	
Incoming Interface:	gel 💙
Original IP:	User Defined 👻
User-Defined Original IP:	172.251.31.90 (IP Address)
Mapped IP:	User Defined 👻
User-Defined Mapped IP:	192.168.1.34 (IP Address)
Port Mapping Type:	any

## Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Security Policy > Policy Control > add corresponding, select Enable. Configure a Name for your to identify the security policy (http\_server\_access in this example). Set From: WAN and To: LAN1. Set Destination to the lan subnet where your server is (LAN\_SUBNET\_GE3 in this example). Set Service to HTTP, set Action to allow. Click OK. CONFIGURATION > Security Policy > Policy Control > add corresponding

🗹 Enable			
Name:	Http_server_acces	S	
Description:			(Optional)
From:	WAN	~	
To:	LAN1	~	
Source:	any	~	
Destination:	LAN_SUBNET_GE4	~	
Service:	HTTP	~	
User:	any	~	
Schedule:	none	~	
Action:	allow	~	
Log matched traffic:	no	~	

663/751

### Test the Result

Type <u>http://172.251.31.90/</u> into the browser, it displays the HTTP service page.

← → C □ 172.251.31.90								
folder /								
	5 folders 0 files - Total: 0 B							
	Filename	Filesize	Filetime	Hits				
	📁 FAQ	folder	2015/10/12 下午 03:45:24	0				
	📁 Level_1	folder	2015/7/9 上午 10:40:26	0				
	📁 Level_2	folder	2015/8/5 下午 01:46:54	0				
	Troubleshooting	folder	2015/10/12 下午 03:45:24	0				
	📁 Walk-through	folder	2015/10/12 下午 03:45:24	0				
				F	File list older archive			
Litter	ileConver 2.2f							
Server Uptim	neserver 2.27 rtime: 2015/12/7 下午 07:51:03 e: 01:12:08	2						

### What Could Go Wrong?

If you cannot access your server via public IP address, please make sure all your public IP addresses are routing properly. To do one by one assign them to the ZyWALL's WAN port. Test to make sure you have internet access with the public IP address.

If you cannot access the ZyWALL from the internet with any IP address on your public IP, this is a routing issue on the service end. Please contact the ISP to fix the 664/751



routing for the public IPs.

If you see [notice] log message as below, the HTTPS traffic is blocked by the priority 1 Security Policy. The ZyWALL/USG checks the security policy in order and applies the first security policy the traffic matches. If the HTTPS traffic matches a policy that comes earlier in the list, it may be unexpectedly blocked. Please change your policy setting or move the policy to the higher priority.

#### Monitor > Log

# 🔺				
1	notice	Security Policy Control	priority:1, from LAN to ANY, TCP, service HTTPS, REJECT [count=3]	ACCESS BLOCK
2	notice	Security Policy Control	priority:1, from LAN to ANY, TCP, service HTTPS, REJECT [count=3]	ACCESS BLOCK

Note: The default setting of **Security Policy** is without log notification (except **PolicyDefault**), if you want to check which policy may potentially block the traffic, please select this policy and set the **Log matched traffic** to be **log** or **log alert**.

## How to Set Up a WiFi Network with ZyXEL APs

This is an example of using ZyWALL/USG to manage the Access Points (APs) and allow wireless access to the network.

ZyWALL/USG as AP Controller Example



 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the AP Management on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Wireless > Controller > Configuration, set Registration Type to Manual. This is recommended as the registration mechanism cannot automatically differentiate between friendly and rogue APs. CONFIGURATION > Wireless > Controller > Configuration

Controller Setting		
Country Code:	Taiwan	~
Registration Type	Manual	Always Accept

Connect the ZyXEL AP unit to the lan interface.

Go to **MONITOR > Wireless > AP Information > AP List** and the ZyXEL AP is listed. A green question mark displays in the Status column since the AP is not yet managed by the ZyWALL/USG. Select the listed AP and click **Add to Mgnt AP List** on the upper bar.

Monitor > Wireless > AP Information > AP List

AP	AP List											
Þ	🗹 Co	nfig AP	Add to Mgnt AP List	📴 More Inform	nation 🕲 Reboot	🔏 DCS Now  🗟	Log 🔍 Si	uppression On	陳 Supp	ression O	ff	
	1	<b>#0</b>	AP-58:8B:F	192.168.2.33	NWA	0	Un-M	58:8B:F3:9	0/-		N/A	
		Page	1 of 1 ▶ ▶  Show	50 💌 items							Displaying 1	l - 1 of 1

 $\bigvee$  Note: The APs may take few minutes to appear in the AP List.

Go to **CONFIGURATION > Object > AP Profile > SSID > SSID List** to configure a name to identify the **SSID**.

CONFIGURATION > Object > AP Profile > SSID > SSID List

#### www.zyxel.com

# ZYXEL

Profile Name:	default					
SSID:	ZyXEL_AP1					
Security Profile:	default	~				
MAC Filtering Profile:	disable	~				
QoS:	WMM	~				
Rate Limiting (Per Statio	n Traffic Rate) 🕕					
Downlink: 0 ml	ops 💌	(0~160, 0 is unlimited)				
Uplink: 0 ml	ops 💌	(0~160, 0 is unlimited)				
Band Select:	disable	*				
Forwarding Mode:	Local bridge	~				
VLAN ID:	1	(1~4094)				
Hidden SSID						
Enable Intra-BSS Traffic blocking						
🔲 Schedule SSID (						

Go to CONFIGURATION > Object > AP Profile > SSID > Security List to select the Security Mode to be the wpa2. Then, set a Pre-Shared Key (8-63 characters) and select the Cipher Type to be the auto to have ZyWALL/USG automatically chooses the best available cipher based on the cipher currently in use by the wireless network. Click OK.

#### CONFIGURATION > Object > AP Profile > SSID > Security List

General Settings		
Profile Name:	default	
Security Mode:	wpa2	

#### www.zyxel.com

uthentication Settings		
© 802.1X		
Auth. Method:	default	~
ReAuthentication Timer:	0	(30~30000 seconds, 0 is unlimited)
PSK		
Pre-Shared Key:	12345678	
Cipher Type:	auto	*
Idle timeout:	300	(30-30000 seconds)
Group Key Update Timer:	1800	(30-30000 seconds)
Management Frame Protection	Optional O	Required

### **Test the Result**

Go to the ZyWALL/USG Monitor > Wireless > AP Information > AP List, you can check the list of APs which are currently connected to it and the details information such as **Registration** type, **Model** and **Recent On-line Time** /Last Off-line Time.

MONITOR > Wireless > AP Information > AP List

AP	List								
E	C N	onfig AP 🕂	Add to Mgnt AP List	🔄 More Information	🕘 Reboot 🛛 🔏 DCS N	ow ᡖ Log	🗣 Suppression On	🗬 Suppression Off	
		Status	<ul> <li>Description</li> </ul>						Power Mode
	1	<b>#6</b>	AP-58:8B:F3:91:6E	:C7 192.168.2.33	NWA5123-AC	Un-Mgnt AP	58:8B:F3:91:6B:C	7 N/A	
	•	Page 1	of 1 🕨 🕅 Show	50 🕶 items				Disp	olaying 1 - 1 of 1

Go to the ZyWALL/USG **Monitor > Wireless > Station Info > Station List**, you can check the list of wireless stations associated with a managed AP and the details information such as **SSID Name**, **Signal Strength** and the transmit (**Tx**)/receive (**Rx**) data rate.

#### MONITOR > Wireless > Station Info > Station List

Station List

#	MAC Address	Associat	SSID Name	Security	Signal Strength	Channel	Band	IP Address	Tx R	Rx R	Tx	R×
1	04:4B:ED:85:6	AP-5888F	ZyXEL	NONE	-65dBm 💵	6	2.4G	192.168.2	15M	32M	102177	49447
	Page 1 of	1 🕨 🕅 Sho	ow 50 💌 items							Dis	playing 1	- 1 of 1

Using a mobile device to connect to SSID: **ZyXEL\_AP1** and type the password (zyxel123) for authentication. Go to the ZyWALL/USG **Monitor > Log**, you will see



[info] log message as shown below. The ZyWALL/USG will assign an IP address to the mobile device and the mobile device can access the Internet.

MONITOR > Log

349	info	DHCP	DHCP server assigned 192.168.1.33 to TWNBZT02643-02(30:65:EC:49:85:EA	DHCP ACK
350	info	DHCP	Requested 192.168.1.33 from TWNBZT02643-02(30:65:EC:49:85:EA) [count	DHCP Request

### What Could Go Wrong?

If you can't see AP information in the AP List, please check the number of APs connected to the ZyWALL/USG has exceeded the maximum Managed AP number it can support. You can check the maximum support number of each ZyWALL/USG in the Datasheet from ZyXEL Download Library - <a href="http://www.zyxel.com/support/download\_landing.shtml">http://www.zyxel.com/support/download\_landing.shtml</a>

If your mobile device can't find the AP SSID you configured, please go **to CONFIGURATION > Object > AP Profile > SSID > SSID List** and check if the **Hidden SSID** option is enabled.

If your mobile device can't access to the Internet via AP connects to the ZyWALL/USG, please check if the LAN outgoing security policy allow access to the Internet.

If your mobile device is not connected to the AP automatically even you've joined the Wifi network before and you see [Wlan Station Info] log message as shown below, please check if this AP is removed from your mobile device's saved Wifi network list.

#### MONITOR > Log

#				
17	info	WIan Station Info	STA Disassociation(8:DISASSOC_STA_HAS_LEFT) by STA Logout. MA	
100	info	Wlan Station Info	STA Disassociation(3:DEAUTH_LEAVING) by STA Logout. MAC:D4:9	
10	info	Wlan Station Info	STA Disassociation(3:DEAUTH_LEAVING) by STA Logout. MAC:D4:9	
105	info	Wlan Station Info	STA Disassociation (3:DEAUTH_LEAVING) by STA Logout. MAC:D4:9	

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## How to Set Up Guest WiFi Network Accounts

This is an example of using ZyWALL/USG to configure guest WiFi accounts to allow limited wireless access to the Internet using only HTTP, HTTPS, and DNS protocols. For the wireless network setup, please see the tutorial about How to Set Up WiFi with ZyXEL AP.

ZyWALL/USG with Guest WiFi Accounts Example



 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

# Set Up the WiFi Guest Account, Address Range and Service Rule on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Object > User/Group > User > Add A User to configure the User Name the guest Wi-Fi user and set User Type to guest. Set a secured Password (4-31 characters) and enter it again for confirmation. Set the **Authentication Timeout Settings** to be **Use Manual Settings** to enter the number of minutes this user has to renew the current session before the user is logged out.

CONFIGURATION > Object > User/Group > User > Add A User

User Configuration		
User Name :	WiFi_guest	
User Type:	user 💌	
Password:	••••	
Retype:	••••	
Description:	Local User	
Authentication Timeout Settings	🔘 Use Default Settings	Use Manual Settings
Lease Time:	240	(0-1440 minutes, 0 is unlimited)
Reauthentication Time:	240	(0-1440 minutes, 0 is unlimited)

In the ZyWALL/USG, go to **CONFIGURATION > Object > Address > Add Address Rule** to create the guest Wi-Fi user access subnet. In this example, AP is connected to ZyWALL/USG LAN interface 192.168.2.0/24. Configure the **Name** for you to identify the Wi-Fi guest subnet. Set the **Network** to be 192.168.2.0 and set the **Netmask** to be 255.255.255.0. Click **OK**.

🕂 Add Address Rule		$? \times$
		<u> </u>
Name:	WiFi_guest	
Address Type:	SUBNET 💌	
Network:	192.168.2.0	
Netmask:	255.255.255.0	
		•
	OK	Cancel

CONFIGURATION > Object > Address > Add Address Rule

In the ZyWALL/USG, go to CONFIGURATION > Object > Service > Service Group >



Add Service Group Rule to create the allowed protocols for guest Wi-Fi user.

Configure the **Name** for you to identify the **Service Group**. Set **HTTP**, **HTTPS** and **DNS** to be in the same member group and click **OK**.

CONFIGURATION > Object > Service > Service Group > Add Service Group Rule

Configuration				
Name:	Wifi_guest_a	iccess		
Description:				
Configuration				
Available			Member	
=== Object ==				=== Object ===
AH			HTTP	
AIM			HTTPS	
AUTH		->		=== Group ===
Any_TCP			DNS	
Any_UDP				
BGP				
BONJOUR				
BOOTP CLIENT	-			
	•			

### Set Up the Web Authentication on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Web Authentication > Web Authentication Policy Summary > Auth. Policy Add to configure policy to redirect HTTP traffic to the user login screen. Configure the Description (Optional) for you to identify the auth. Policy. Then, scroll down the Source Address list to choose the newly created wifi-guest. Set the Authentication to be required. Select Force User Authentication.

CONFIGURATION > Web Authentication > Web Authentication Policy Summary > Auth. Policy Add

#### www.zyxel.com

# ZYXEL

General Settings		
🗹 Enable Policy		
Description:	WiFi_guest	(Optional)
User Authentication Policy		
Incoming Interface:	any 👻	
Source Address:	WiFi_guest	SUBNET, 192.168.2.0/24
Destination Address:	any 🗸	
Schedule:	none 👻	
Authentication:	required 💌	
🔲 Single Sign-on		
Force User Authentication	0	
Authentication Type:	default-web-porta 💌	

In the ZyWALL/USG, go to **CONFIGURATION > Web Authentication > General** 

Settings and select Enable Web Authentication.

CONFIGURATION > Web Authentication > General Settings

Global Setting	
Enable Web Authentication	

### Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > Security Policy > Policy > Add corresponding**. Configure a **Name** for you to identify the **Security Policy** profile. Set **From: LAN** and **To: any (Excluding ZyWALL)**. Set **Service** to be the Service Group Rule (wifi\_guest\_access in this example). Set **User** to be the Wi-Fi guest user (wifi\_guest\_access in this example). Select Log type to **log alert** in order to view the result later.

CONFIGURATION > Security Policy > Policy > Add corresponding

#### www.zyxel.com

# ZYXEL

🗹 Enable		
Name:	WiFi_guest	]
Description:		(Optional)
From:	any	r
To:	any (Excluding ZyV	•
Source:	any	*
Destination:	any	•
Service:	Wifi_guest_access	
User:	Wifi_guest	
Schedule:	none	·
Action:	allow	·
Log matched traffic:	log alert	-

## Test the Result

Using a mobile device to connect to the AP which is connected to the ZyWALL/USG. When you try to access the Internet, it will redirect to the user login screen.



Type the Wi-Fi guest User Name and Password, click Login.

ZYXEL	VPN300
Enter User Name	e/Password and click to login.
🛞 WiFi_gu	Jest
Ø	
Logi	n SSL VPN
Note: 1. Turn on Javascript and Cookie 2. Turn off Popup Window Blocki 3. Turn on Java Runtime Environ 4. Allow Gears if you are using G	e setting in your web browser. ng in your web browser. ment (JRE) in your web browser. Google Chrome.



#### The access session page will appear.

<b>ZYXEL</b> WiFi_guest, You now have logged in. Click the logout button to terminate the access session. You could renew your lease time by clicking the Renew button. For security reason you must login in again after 3 hours 59 minutes User defined lease time (regul 240 minutes); 240	15.
User-defined lease time (max 240 minUtes): <u>240</u> Updating lease time automatically Remaining time before lease timeout (hh:mm:ss): <u>03:59:50</u> Remaining time before auth. timeout (hh:mm:ss): <u>03:59:50</u> Logout	

Go to the ZyWALL/USG **Monitor > System Status > Login Users**, you will see current login user list shown as below.

#### Monitor > System Status > Login Users

User ID	Reauth/Lease Time	Туре	IP Address	MAC	User Info
wifi_guest	03:19:30 / 03:19:30	http/https	192.168.2.34	90:3C:92:1C:C5:8B	guest(wifi_guest)
# User ID	Reauth/Lease Time	Туре	IP Address	MAC	User Info
1 WiFi quest	03:57:03 / 03:57:03	http/https	192.168.2.33	00:1E:33:28:4F:	AE quest(WiFi que

Attempt to access FTP server (prohibited service in this example) and it gets an error message.



Go to the ZyWALL/USG **Monitor > Log**, you will see [notice] log message shown as below. The access to FTP service port 21 is blocked in this example.

#### Monitor > Log

	notice	Security Policy Control	Match default rule, DROP [count=2]	192.168.2.33:56799	36.226.188.36:21	ACCESS BLOCK
--	--------	-------------------------	------------------------------------	--------------------	------------------	--------------

### What Could Go Wrong?

If you see [notice] log shown as below, the Wi-Fi guest traffic is blocked by the **priority 1 Security Policy**. The ZyWALL/USG checks the security policy in order and applies the first security policy to the matched traffic. If the Wi-Fi guest traffic matches a policy that comes earlier in the list, it may be unexpectedly blocked. Please change your policy setting or move the Wi-Fi guest policy to the higher priority.

#### Monitor > Log

Priority -					
notice	Security Policy Control	priority:1, from LAN to ANY, UDP, service Wifi_guest, REJECT	192.168.2.33:52555	172.25.5.210:53	ACCESS BLOCK
notice	Security Policy Control	priority:1, from LAN to ANY, TCP, service Wifi_guest, REJEC	192.168.2.33:59691	📧 119.161.14.17:443	ACCESS BLOCK



Vote: The default setting of **Security Policy** is without log notification (except **PolicyDefault**), if you want to check which policy may potentially block the traffic, please select this policy and set the **Log matched traffic** to be **log** or **log alert**.

## How to create a Wi-Fi VLAN interfaces to separate staff network and Guest network

This example shows how to create Wi-Fi VLAN interfaces to separate staff network and Guest network. Suppose there should be no limitation for the staff network, but restrict the guests not access the USG.



Separate the Staff and Guest network

Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG210 (Firmware Version: ZLD 4.25)



## Set up Wi-Fi VLAN interfaces

#### Create VLAN interfaces

Go to **CONFIGURATION > Object > Zone**. Create a zone for the guest.

#### CONFIGURATION > Object > Zone

🕂 Add Zone		
Group Members		
Name:	Guest_Zone	

Go to **CONFIGURATION > Network > Interface > VLAN.** Create VLAN16 for Staff\_WiFi

and VLAN17 for Guest\_WiF

CONFIGURATION > Network > Interface > VLAN > VLAN16

General Settings					
☑ Enable Interface					
Interface Properties					
Interface Type:	internal 💌	0			
Interface Name:	vlan16				
Zone:	LAN1 👻	0			
Base Port:	gel 💌				
VLAN ID:	16 (1-4094)				
Advance					
Description:	Staff_wifi	(Optional)			
IP Address Assignment					
IP Address:	172.16.0.1				
Subnet Mask:	255.255.255.0				
🔲 Enable IGMP Support					
IGMP Upstream					
IGMP Downstream					
DHCP Setting					
DHCP:	DHCP Server 💌				
IP Pool Start Address:	172.16.0.10	Pool Size: 100			
First DNS Server (Optional):	Custom Defined 💌	8.8.8.8			
Second DNS Server (Optional):	None 💌				
Third DNS Server (Optional):	None 💌				

CONFIGURATION > Network > Interface > VLAN > VLAN17

General Settings					
☑ Enable Interface					
Interface Properties					
Interface Type:	internal 💌	0			
Interface Name:	vlan17				
Zone:	Guest_Zone 💌	0			
Base Port:	ge6 💌				
VLAN ID:	17 (1-4094)				
Advance					
Description:		(Optional)			
IP Address Assignment					
IP Address:	172.17.0.1				
Subnet Mask:	255.255.255.0				
Enable IGMP Support					
IGMP Upstream					
IGMP Downstream					
DHCP Setting					
DHCP:	DHCP Server 💌				
IP Pool Start Address:	172.17.0.10	Pool Size: 100			
First DNS Server (Optional):	Custom Defined 💌	8.8.8.8			
Second DNS Server (Optional):	None 💌				
Third DNS Server (Optional):	None 💌				

There will be two VLAN interfaces.

#### CONFIGURATION > Network > Interface > VLAN

G	Add 🛛 🖉 Edit	🍵 Remove	💡 Activate 🛛 🖗 Inactivate	👎 Create Virtual Interface 🛛 🌇 Object References		
	<b>9</b>	vlan16	ge5/16	static 172.16.0.1	255.255.255.0	
1	2 💡	vlan17	ge6/17	static 172.17.0.1	255.255.255.0	
	🔹 Page 🛛	of 1 🗼	Show 50 🗸 items			Displaying 1 - 2 of 2

#### Set Up the User

Go to **Configuration > Object > User/Group > User**, and create users for the staff and the guest

Configuration > Object > User/Group > User > staff
#### www.zyxel.com

🕂 Add A User			? ×
User Configuration			
User Name :	staff		
User Type:	user 💌		
Password:	••••		
Retype:	••••		
Description:	Local User		
Authentication Timeout Settings	Use Default Settings	Use Manual Settings	
Lease Time:	1440	minutes	
Reauthentication Time:	1440	minutes	

### Configuration > Object > User/Group > User > guest

🕂 Add A User			? ×
User Configuration			
User Name :	guest		
User Type:	user 💌		
Password:	••••		
Retype:	••••		
Description:	Local User		
Authentication Timeout Settings	Use Default Settings	Use Manual Settings	
Lease Time:	1440	minutes	
Reauthentication Time:	1440	minutes	

There will be two users.

User	Group Setting MAC Address			
Config	uration			
G A	.dd 🗹 Edit 🍵 Remove 🏾 🔚 Object References			
#	User Name	User Type	Description	Reference
1	admin	admin	Administration account	0
2	ldap-users	ext-user	External LDAP Users	0
3	radius-users	ext-user	External RADIUS Users	0
4	aduser	extuser	External AD Users	0
5	WiFi_guest	guest	Local User	1
6	staff	user	Local User	0
7	guest	User	Local User	0
14	✓ Page 1 of 1 → → Show 50 → items			Displaying 1 - 7 of



#### Set Up the AP Profile

## Go to CONFIGURATION > Object > AP Profile > SSID > Security List, and create two

security profiles.

#### CONFIGURATION > Object > AP Profile > SSID > Security List > Guest\_WPA2

General Settings			
Profile Name:	Guest_WPA2		
Security Mode:	wpa2	~	
Fast Roaming Settings			
802.11r			
Radius Settings			
Radius Server Type:	Internal	~	
Proxy by controller directly			
MAC Authentication Softing			
MAC Authentication			
Auth. Method:	default	~	
Delimiter (Account):	colon ( : )	~	
Case (Account):	upper	~	
Delimiter (Calling Station ID):	colon ( : )	~	
Case (Calling Station ID):	upper	~	
Authentication Settings			
© 802.1X			
Auth. Method:	default	~	
ReAuthentication Timer:	0		(30~30000 seconds, 0 is unlimited)
PSK			
Pre-Shared Key:	12345678		
Cipher Type:	auto	*	
Idle timeout:	300		(30-30000 seconds)
Group Key Update Timer:	30000		(30-30000 seconds)
Management Frame Protection	Optional	🔘 Requir	ed

CONFIGURATION > Object > AP Profile > SSID > Security List > Staff\_WPA2

General Settings			
Profile Name:	Staff_WPA2		
Security Mode:	wpa2	*	
Fast Roaming Settings			
802.11r			
Radius Settings			
Radius Server Type:	Internal	*	
Proxy by controller directly			
MAC Authentionsion Setting			
MAC Authentication			
Auth. Method:	default	~	
Delimiter (Account):	colon ( : )	~	
Case (Account):	upper	~	
Delimiter (Calling Station ID):	colon ( : )	~	
Case (Calling Station ID):	upper	*	
Authentication Settings			
© 802.1X			
Auth. Method:	default	~	
ReAuthentication Timer:	0		(30~30000 seconds, 0 is unlimited)
PSK			
Pre-Shared Key:	12345678		
Cipher Type:	auto	*	
Idle timeout:	300		(30-30000 seconds)
Group Key Update Timer:	30000		(30-30000 seconds)
Management Frame Protection	Optional	🔘 Requir	red

Go to **CONFIGURATION > Object > AP Profile > SSID > SSID List**, and create two SSID profiles.

CONFIGURATION > Object > AP Profile > SSID > SSID List > Staff\_Wifi

🕂 Add SSID Profile			$? \times$
🔚 Create new Object 🔻			
Profile Name:	Staff_wifi		
SSID:	Staff_wifi		
Security Profile:	Staff_WPA2	*	
MAC Filtering Profile:	disable	×	
QoS:	MWM	*	
Rate Limiting (Per Station	n Traffic Rate) 🜖		
Downlink: 0 mb	ops 💌	(0~160, 0 is unlimited)	
Uplink: 0 mb	pps 💌	(0~160, 0 is unlimited)	
Band Select:	disable	*	
Forwarding Mode:	Local bridge	*	
VLAN ID:	16	(1~4094)	
Hidden SSID			
🔲 Enable Intra-BSS Traffic	c blocking		
🔲 Schedule SSID 🛛 🚯			
		OK Car	ncel

CONFIGURATION > Object > AP Profile > SSID > SSID List > Guest\_Wifi

#### www.zyxel.com



🕂 Add SSID Profile			$? \times$
🔚 Create new Object 🔻			
Profile Name:	Guest_witi		
SSID:	Guest_wifi		
Security Profile:	Guest_WPA2	×	
MAC Filtering Profile:	disable	*	
QoS:	WMM	*	
Rate Limiting (Per Statio	n Traffic Rate) 🕚		
Downlink: 0 mb	ops 💌	(0~160, 0 is unlimited)	
Uplink: 0 mt	ops 👻	(0~160, 0 is unlimited)	
Band Select:	disable	*	
Forwarding Mode:	Local bridge	*	
VLAN ID:	17	(1~4094)	
Hidden SSID			
🔲 Enable Intra-BSS Traffi	c blocking		
🔲 Schedule SSID 🛛 🚯			
		OK Can	cel

Go to **CONFIGURATION > Wireless > AP Management > AP Group**, and add an AP

Group as **WiFi**.

CONFIGURATION > Wireless > AP Management > AP Group

General Settings   Group Name:   WiFi   Description:   (Optional)     Radio 1 Setting   OP Mode   AP Mode   MON Mode   Radio 1 AP Profile:   default   Output Power:   30   dBm (0~30)     * SSID Profile   1   Staff_wifi   2   Guest_wifi   3   disable   4   disable   5   6   6   7   8   disable	🛟 Add AP Group Profile		? ×
Group Name: WIFI Description: (Optional)  Radio 1 Setting  OP Mode  AP Mode  MON Mode  Root AP  Repeater AP  Radio 1 AP Profile: default  Output Power: 30  dBm (0~30)  Control for the formed	General Settings		Â
Description: (Optional)     Radio 1 Setting     OP Mode     OP Mode     AP Mode     MON Mode     Radio 1 AP Profile:     default     Output Power:     30     dBm (0~30)     Edit     # SSID Profile     1   Staff_wifi   2   Guest_wifi   3   disable   4   6   6   8   8	Group Name:	WiFi	
Radio 1 Setting     OP Mode     AP Mode   MON Mode   Radio 1 AP Profile:   default   Output Power:   30   dBm (0~30)     * SID Profile   1   Staff_wifi   2   Guest_wifi   3   3   4   5   6   6   6   7   8   0	Description:		(Optional)
OP Mode  AP Mode  MON Mode  Root AP  Repeater AP	Radio 1 Setting		
Radio 1 AP Profile: default   Output Power: 30   SSID Profile   1 Staff_wifi   2 Guest_wifi   3 disable   4 disable   5 disable   6 disable   7 disable   8 disable	OP Mode  OP Mode	MON Mode	🔍 Root AP 🛛 🔘 Repeater AP (
Output Power: 30   Bm (0~30) ()     # SSID Profile   1   1   Staff_wifi   2   Guest_wifi   3   3   disable   4   4   6   6   7   0	Radio 1 AP Profile:	default	×
Edit SSID Profile Staff_wifi Cuest_wifi Guest_wifi	Output Power:	30	dBm (0~30) 🕦
# SSID Profile         1 Staff_wifi         2 Guest_wifi         3 disable         4 disable         5 disable         6 disable         7 disable         8 disable	🗹 Edit		
1       Staff_wifi         2       Guest_wifi         3       disable         4       disable         5       disable         6       disable         7       disable         8       disable	# SSID Profile		
2 Guest_wifi 3 disable 4 disable 5 disable 6 disable 7 disable	1 Staff_wifi		
3     disable       4     disable       5     disable       6     disable       7     disable	2 Guest_wifi		
4 disable 5 disable 6 disable 7 disable	3 disable		
5 disable 6 disable 7 disable	4 disable		
6 disable 7 disable 8 disable	5 disable		
7 disable	6 disable		
8 disable	7 disable		
	8 disable		

Go to CONFIGURATION > Wireless > AP Management > Mgnt. AP List, and Edit the AP

List. Change the Group setting as WiFi

#### CONFIGURATION > Wireless > AP Management > Mgnt. AP List,

🕈 Edit AP List		?
🖹 Create new Object 🕶		
Configuration		
MAC:	40:4A:03:69:A5:04	
Model:	NWA5160N	
Description:	AP-404A0369A504	
Group Setting:	WiFi	
Radio1 Setting		
🔲 Override Group Radio Setti	ng	
OP Mode	AP Mode	
Radio 1 Profile:	default 👻	

Set Up the Security policy rule



Go to **CONFIGURATION > Security Policy > Policy Control > Policy**. Add one rule to restrict Guest access USG, and another one to allow to access internet.

🕂 Add corresponding				$? \times$
🛅 Create new Object 🔻	,			
🛛 Enable				
Name:	Guest_Zywall			
Description:			(Optional)	
From:	Guest_Zone	~		
To:	ZyWALL	~		
Source:	any	~		
Destination:	any	~		
Service:	any	~		
User:	any	~		
Schedule:	none	~		
Action:	deny	~		
Log denied traffic:	no	~		
			ОК	Cancel

#### CONFIGURATION > Security Policy > Policy Control > Policy > Guest\_ZyWALL

CONFIGURATION > Security Policy > Policy Control > Policy > Guest\_Internet

#### www.zyxel.com



🕂 Add corresponding		? ×
🛅 Create new Object 🖷	,	
🗹 Enable		
Name:	Guest_Internet	
Description:		(Optional)
From:	Guest_Zone 👻	
To:	any (Excluding ZyV 🛩	
Source:	any 👻	
Destination:	any 💌	
Service:	any 👻	
User:	any 💌	
Schedule:	none 💌	
Action:	deny 💌	
Log denied traffic:	no 💌	
		OK Cancel

## Test result

Connect to the SSID Staff\_WiFi, and ping the USG interface.

#### www.zyxel.com

●●●○○ 中華電信 令	6:18 PM	@ Ø ¥ 80% 🗩)
Wi-Fi	Staff_WiFi	
Forget This	latwork	
Forget This r	Network	
IP ADDRESS		
DHCP	BootP	Static
IP Address		172.16.0.10
Subnet Mask	ĸ	255.255.255.0
Router		172.16.0.1
DNS		8.8.8.8
Search Dom	ains	
Client ID		
Client ID		
Renew Lease	е	

Connect to the SSID Guest\_WiFi, and ping the USG interface

#### www.zyxel.com

●●○○○ 中華電信 令	6:19 PM	@ Ø 🕴 79% 🔳 🕨
Wi-Fi	Guest_WiFi	
Forget This	Network	
IP ADDRESS		
DHCP	BootP	Static
IP Address		172.17.0.10
Subnet Mas	k	255.255.255.0
Router		172.17.0.1
DNS		8.8.8.8
Search Dom	ains	
Client ID		
Renew Leas	e	

## What could go wrong

Choose the wrong zone for the Guest VLAN interface.

🗹 Edit VLAN		?×
Show Advanced Settings		
General Settings		Î
I Enable Interface		
Interface Properties		
Interface Type:	internal 💌	0
Interface Name:	vlan17	
Zone:	Guest_Zone 👻	0
Base Port:	ge6 💌	
VLAN ID:	17 (1-4094)	
Advance		
Description:	Guest_witi	(Optional)

Not change the AP to the correct group

#### www.zyxel.com

## ZYXEL

🗹 Edit AP List		
🛅 Create new Object 🔻		
Configuration		
MAC:	58:8B:F3:91:6B:C7	
Model:	NWA5123-AC	
Description:	AP-588BF3916BC7	
Group setting:	WiFi 👻	

Polic	y											
🔢 Show	Filter											
Genero	al Settir	ıgs										
🗷 End	able Po	olicy Control										
IPv4 Co	onfigur	ation										
	ow Asy	mmetrical Route										
<b>G</b> A	dd 🛛	Edit 🍵 Remove	💡 Activate		ate 📣 Mov	e 🖹 Clone						
Pri	St	Name	From	To	IPv4 Sou	IPv4 Des	Service	User	Schedule	Action	Log	
1	<b>?</b>	Guest_Internet	• Guest	any (Exc	any	any	any	any	none	allow	no	
2	<b>9</b>	Guest_ZyWALL	• Guest	ZyWALL	any	any	any	any	none	deny	no	

## How to Set Up WiFi Networks with Microsoft Active Directory Authentication

This is an example of using ZyWALL/USG to configure guest WiFi accounts with Microsoft Active Directory (AD) to authenticate your WiFi guests. For the wireless network setup, please go to How to Set Up WiFi with ZyXEL AP. ZyWALL/USG with AD Guest WiFi Accounts Example



 $\checkmark$ Note: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).



# Set Up the Wi-Fi Guest Account and Authentication Method on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Object > User/Group > User > ad-users, set the Authentication Timeout Settings to Use Manual Settings and enter the number of minutes this user has to renew the current session before the user is logged out.

#### CONFIGURATION > Object > User/Group > User > ad-users

Edit User ad-users			?
Iser Configuration	ad-users		
User Type:	ext-user 💌		
Description:	External AD Users		
Authentication Timeout Settings	🔘 Use Default Settings	Use Manual Settings	
Lease Time:	1440	minutes	
Reauthentication Time:	1440	minutes	

In the ZyWALL/USG, go to CONFIGURATION > Object > Authentication Method > default > Edit Authentication Method default, click Add to insert group ad in the table. Click OK.

CONFIGURATION > C	Object > User/Group >	User > ad-users
-------------------	-----------------------	-----------------

General Settings Name: default C Add  G Edit  B Remove  Move # Method List	Edit Auther	ntication Method default	? ×
Name: default  Add Edit TRemove Move  # Method List	General Sel	Hings	
<ul> <li>Add Z Edit </li> <li>B Remove → Move</li> <li># Method List</li> </ul>	Name:	default	
# Method List	🔂 Add	🗹 Edit 🍵 Remove 📣 Move	
	# Me	thod List	
1 group ad	1 gro	oup ad	
		Or	Canaol
		OK	cancel



In the ZyWALL/USG, go to CONFIGURATION > Web Authentication > General Settings and select Enable Web Authentication.

CONFIGURATION > Web Authentication > General Settings

Global Setting Enable Web Authentication

### Set Up the Active Directory Server Account on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Object > AAA Server > Active

**Directory > Add Active Directory** to configure the AD sever. Enter the **Server Address** (192.168.1.33 in this example) and **Based DN** (dc=cso,dc=net in this example). Specify the **Bind DN** for logging into the AD server

(cn=Administrator,cn=users,dc=cso,dc=net in this example). If required, enter the **Password** for the ZyWALL/USG to bind (or log in) to the AD server.

#### CONFIGURATION > Object > AAA Server > Active Directory > Add Active Directory

General Settings		
Name:	ad	
Description:		(Optional)
Server Settings		
Server Address:	192.168.1.33	(IP or FQDN)
Backup Server Address:		(IP or FQDN) (Optional)
Port:	389	(1-65535)
Base DN:	dc=cso,dc=net	
🔲 Use SSL		
Search time limit:	5	(1-300 seconds)
Case-sensitive User Names	0	
Server Authentication		
Bind DN:	cn=administrator,cn=	
Password:	••••	
Retype to Confirm:	••••	

Scroll down to the **Configuration Validation** section, use a user account from the server specified above to test if the configuration is correct. Enter the account's 698/751



user name (wifi\_guest in this example) in the **Username** field and click **Test**. A pop-up screen will appear allowing you to view the test result. Click **OK** to save the configuration.

CONFIGURATION > Object > AAA Server > Active Directory > Add Active Directory

<b>Configuration Validation</b>		
Please enter an existing u	user account in this server to validate the above settings.	
Username:	WiFi_guest	

ок	
Returned User Attributes:	
dn: CN=wifi_guest,CN=Users,DC=cso,DC=net	
objectClass: top	
objectClass: person	
objectClass: organizationalPerson	
objectClass: user	
cny wifi guest	
ch. whi_guest	
givenName: wifi_guest	

### Set Up the Security Policy on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Security Policy > Policy > Add corresponding. Configure a Name for you to identify the Security Policy profile. Set From: LAN and To: any (Excluding ZyWALL). Set Service to be the service rule for Wi-Fi guest (wifi\_guest\_access in this example). Set User to be the Wi-Fi guest user (ad-users in this example). Select Log type to be log alert in order to view the result later.

CONFIGURATION > Security Policy > Policy > Add corresponding

🗹 Enable	
Name:	WiFi_Guest
Description:	(Optional)
From:	LAN
To:	any (Excluding ZyV 💙
Source:	any 👻
Destination:	any 👻
Service:	Wifi_guest_access 💌
User:	ad-users 💌
Schedule:	none 💌
Action:	allow 👻
Log matched traffic:	log alert 💌

## Test the Result

Using a mobile device to connect to the AP which is connected to the ZyWALL/USG. When you try to access the Internet, it will redirect to the user login screen.



Type the Wi-Fi guest User Name and Password, click Login.

ZYXEL VPN300
Enter User Name/Password and click to login.
WiFi_guest
Ø
Login SSL VPN
<ul> <li>Note:</li> <li>1. Turn on Javascript and Cookie setting in your web browser.</li> <li>2. Turn off Popup Window Blocking in your web browser.</li> </ul>
<ol> <li>Turn on Java Runtime Environment (JRE) in your web browser.</li> <li>Allow Gears if you are using Google Chrome.</li> </ol>

The access session page will appear.

<b>XIFI_guest, You now have logged in.</b> Click the logout button to terminate the access session.         You could renew your lease time by clicking the Renew button.         Yor security reason you must login in again after 3 hours 59 minutes.         User-defined lease time (max 240 minutes): 240         Updating lease time automatically         Remaining time before lease timeout (hh:mm:ss): 03:59:50         Remaining time before auth. timeout (hh:mm:ss): 03:59:50	

Go to the ZyWALL/USG **Monitor > System Status > Login Users**, you will see current login user list as below.

Monitor > System Status > Login Users

User ID	Reauth/Lease Time	Туре	IP Address	MAC	User Info
WIFI_GUEST	03:59:42 / 03:59:42	http/https	192.168.2.34	90:3C:92:1C:C5:8B	ext-user(ad-users)

## What Could Go Wrong?

If you see [notice] log shown as below, the Wi-Fi guest traffic is blocked by the **priority 1 Security Policy**. The ZyWALL/USG checks the security policy in order and applies the first security policy the traffic matches. If the Wi-Fi guest traffic matches a policy that comes earlier in the list, it may be unexpectedly blocked. Please change your policy setting or move the Wi-Fi guest policy to the higher priority.

#### Monitor > Log

Priority	Category	Message 🔻	Note
notice	Security Policy Control	priority:1, from LAN to ANY, TCP, service HTTPS, REJECT [count=3]	ACCESS BLOCK
notice	Security Policy Control	priority:1, from LAN to ANY, TCP, service HTTPS, REJECT [count=3]	ACCESS BLOCK

If you see [alert] log message shown as below, the Wi-Fi guest traffic failed. Please make sure you enable **Web Authentication** and check your AD server is working properly.

#### Monitor > Log

Priority	Category	Message	Note
alert	User	Failed login attempt to Device from http/https (incorrect passw	Account: wifi_guest

Note: The default setting of **Security Policy** is without log notification (except **PolicyDefault**), if you want to check which policy may potentially block the traffic, please select this policy and set the **Log matched traffic** to be **log** or **log alert**.

## How to Set Up IPv6 Interfaces for Pure IPv6 Routing

This example shows how to configure your ZyWALL/USG WAN and LAN interfaces which connects two IPv6 networks. ZyWALL/USG periodically advertises a network prefix of 2002:1111:1111:1111::/64 to the LAN through router advertisements. ZyWALL/USG with Pure IPv6 Network Example

www.zyxel.com



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).





### Enable the IPv6 on the ZyWALL/USG

In the ZyWALL/USG, go to **CONFIGURATION > System > IPv6 > Global Setting**, select the **Enable IPv6** and click **Apply** at the bottom of the screen.

CONFIGURATION > System > IPv6 > Global Setting

Global Setting			
Enable IPv6			

### Set Up the WAN IPv6 Interface on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Ethernet > wan1. Select Enable Interface and Enable IPv6. Select Enable Stateless Address Auto-configuration (SLAAC). Click OK.

	Nahuarks	Interferee		
CONFIGURATION >	Network >	intenace.	/ Einemer /	wani

General Settings		
🗷 Enable Interface		
General IPv6 Setting		
M Enable IPv6		
Interface Properties		
Interface Type:	external 💌	0
Interface Name:	ge1	
Port:	P1	
Zone:	WAN 👻	0
MAC Address:	B8:EC:A3:A9:C0:0B	
Description:		(Optional)
IPv6 Address Assignment		
Enable Stateless Address Auto-conf	iguration (SLAAC)	
Link-Local Address:	n/a	
IPv6 Address/Prefix Length:		(Optional)

Vote: Your ISP or uplink router should enable router advertisement.

## Set Up the LAN IPv6 Interface on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Ethernet > Ian1. Select Enable Interface and Enable IPv6. Select Enable Stateless Address Auto-configuration (SLAAC). Select Enable Router Advertisement and click Add to configure a network prefix for the LAN1 (2002:1111:1111:1111::/64 in this example). Click OK.

General Settings		
☑ Enable Interface		
General IPv6 Setting		
🗵 Enable IPv6 (		
Interface Properties		
Interface Type:	internal 💌	0
Interface Name:	Lan1	
Port:	P5, P6	
Zone:	LAN1 👻	0
MAC Address:	B8:EC:A3:A9:C0:0F	
Description:		(Optional)

#### CONFIGURATION > Network > Interface > Ethernet > Ian1 > General Settings

#### CONFIGURATION > Network > Interface > Ethernet > Ian1 > IPv6 Router

#### **Advertisement Setting**

IPv6 Router Advertisement Setting	
Enable Router Advertisement     Advance	
Router Preference:	Medium 💌
Advertised Prefix Table	🕒 Add 📲 Edit 🍵 Remove
	# IPv6 Address/Prefix Length
	2001:1111:1111://64
	Page 1 of 1 Show 50 🗸 items Displaying 1 -

### **Test the Result**

Connect a computer to the ZyWALL/USG's LAN1.

Enable IPv6 support on your computer. In Windows XP, you need to use the IPv6 install command in a Command Prompt. In Windows 7, IPv6 is supported by default. You can enable IPv6 in the **Control Panel > Network and Sharing Center > Local Area Connection** screen

Your computer should get an IPv6 IP address (starting with 2002:1111:1111:1111: for this example) from the ZyWALL/USG.

#### Window 7 > cmd > ipconfig



Open a web browser and type <u>http://test-ipv6.com/</u>. You can see the IPv6 connectivity result shown as below:



## What Could Go Wrong?

If your IPv6 connection is not working, please make sure you enable Auto-Configuration on the WAN1 IPv6 interface. If not, you will not have any default route to forward the LAN's IPv6 packets.

In Windows, some IPv6 related tunnels may be enabled by default such as Teredo and 6to4 tunnels. It may cause your computer to handle IPv6 packets in an unexpected way. It is recommended to disable those tunnels on your computer.



## How to Set Up an IPv6 6to4 Tunnel

This example shows how to configure your ZyWALL/USG to create IPv6 6to4 Tunnel. In this example, the ZyWALL/USG acts as a 6to4 router which connects the IPv4. After configuration, the ZyWALL/USG can assign an IPv6 to clients behind it and pass IPv6 traffic through IPv4 environment to access remote IPv6 network. ZyWALL/USG with IPv6 6to4 Tunnel Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the LAN IPv6 Interface on the ZyWALL/USG

The second and third sets of 16-bit IP address from the left must be converted from wan1 IP (122.100.220.238 in this example). It becomes 7a64:dcee in hexadecimal. (You can go to https://isc.sans.edu/tools/ipv6.html#form to convert an IPv4 address into it's default 6-to-4 equivalent). You are free to use the fourth set of 16-bit IP address from the left in order to allocate different network addresses (prefixes) to IPv6 interfaces. In this example, the LAN1 network address is assigned to use 2002:7a64:dcee:1::/64 and the LAN1 IP address is set to 2002:7a64:dcee:1::111/128.

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Ethernet > Ian1, Select Enable Interface and Enable IPv6. Type 2002:7a64:dcee:1::111/128 in the IPv6 Address/Prefix Length field for the LAN1's IP address.

Enable Router Advertisement. Then click Add in the Advertised Prefix Table to add 2002:7a64:dcee:1::/64. The LAN1 hosts will get the network prefix through the router advertisement messages sent by the LAN1 IPv6 interface periodically. Click OK. CONFIGURATION > Network > Interface > Ethernet > Ian1 > General Settings

General Settings		
🗵 Enable Interface		
General IPv6 Setting		
🛛 Enable IPv6 (		
Interface Properties		
Interface Type:	internal 💌	0
Interface Name:	Lan1	
Port:	P5, P6	
Zone:	LAN1 👻	0
MAC Address:	B8:EC:A3:A9:C0:0F	
Description:		(Optional)
IPv6 Address Assignment		
Enable Stateless Address Auto-c	onfiguration (SLAAC)	
Link-Local Address:	fe80::baec:a3ff:fea9:c	00f/64
IPv6 Address/Prefix Length:	2002:7a64:dcee::111,	(Optional)



#### CONFIGURATION > Network > Interface > Ethernet > Ian1 > IPv6 Router

#### **Advertisement Setting**

IPv6 Router Advertisement Setting	
🗹 Enable Router Advertisement	
Advance	
Router Preference:	Medium 👻
Advance	
Advertised Prefix Table	🚯 Add 🥤 Edit 🍵 Remove
	# IPv6 Address/Prefix Length
	2002:7a64:dcee:1::/64
	A Page 1 of 1 b Show 50 v items Displaying 1 -

## Set Up the 6to4 Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Tunnel > Add, Select Enable. Enter tunnel0 as the Interface Name and select 6to4 as the Tunnel Mode. In the 6to4 Tunnel Parameter section, this example just simply uses the default 6to4 Prefix, 2002:://16. Enter your Relay Router's IP address (192.88.99.1 in this example). Select wan1 as the Gateway. Click OK.



CONFIGURATION > Network > Interface	> Tunnel
-------------------------------------	----------

General Settings		
I Enable		
Interface Properties		
Interface Name:	tunnel0	
Zone:	TUNNEL 🔽 🕕	
Tunnel Mode:	6104	
IPv6 Address Assignment		
Metric:	0 (0-15)	
6to4 Tunnel Parameter		
6to4 Prefix:	2002::/16	
Relay Router:	192.88.99.1	(Optional)
NOTE: traffic destinated to the r	non-6to4 prefix domain tunnels to the relay router	
Advance		
Gateway Settings		
My Address		
Interface     Ge2     DHCP clier	nt 10.214.30.82/255.255.255.0	
IP Address		
0.0.0.0		
Remote Gateway Address:	Automatic	

### Test the Result

Connect a computer to the ZyWALL/USG's LAN1.

Enable IPv6 support on your computer. In Windows XP, you need to use the IPv6 install command in a Command Prompt. In Windows 7, IPv6 is supported by default. You can enable IPv6 in the **Control Panel > Network and Sharing Center > Local Area Connection** screen.

Your computer should get an IPv6 IP address (starting with 2002:7a64:dcee:1: in this

712/751



example) from the ZyWALL/USG.

#### Window 7 > cmd > ipconfig

C:\Windows\system32>ipconfig		
Windows IP Configuration		
Ethernet adapter Local Area Connec	tio	1:
Connection-specific DNS Suffix IPv6 Address Temporary IPv6 Address Link-local IPv6 Address IPv4 Address Subnet Mask Default Gateway		<pre>: localdomain : 2002:7a64:dcee:1:dc9:e2ff:7d32:19c9 : 2002:7a64:dcee:1:393c:37d8:5564:8f34 : fe80::dc9:e2ff:7d32:19c9%12 : 192.168.1.34 : 255.255.255.0 : fe80::b2b2:dcff:fe70:c1d8%12 192.168.1.1</pre>

Type **ping -6 ipv6.google.com** in a Command Prompt to test. You should get a response.

Window 7 > cmd > ping -6 ipv6.google.com

C:\Windows\system32>ping -6 ipv6.google.com Pinging ipv6.l.google.com [2404:6800:4001:801::1000] with 32 bytes of data: Reply from 2404:6800:4001:801::1000: time=69ms Reply from 2404:6800:4001:801::1000: time=69ms Reply from 2404:6800:4001:801::1000: time=69ms Reply from 2404:6800:4001:801::1000: time=69ms Ping statistics for 2404:6800:4001:801::1000 Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 69ms, Maximum = 69ms, Average = 69ms

### What Could Go Wrong?

If your IPv6 connection is not working, please make sure you disable Auto-Configuration on the LAN1 IPv6 interface. Enabling it will cause two default routes, however, the ZyWALL/USG only needs a default route generated by your relay router setting. Also, make sure you enable the WAN1 IPv4 interface. In 6to4, the ZyWALL/USG uses the WAN1 IPv4 interface to forward your 6to4 packets over the IPv4 network.

In Windows, some IPv6 related tunnels may be enabled by default such as Teredo and 6to4 tunnels. It may cause your computer to handle IPv6 packets in an



unexpected way. It is recommended to disable those tunnels on your computer.

## How to Set Up an IPv6-in-IPv4 Tunnel

This example shows how to configure your ZyWALL/USG to create IPv6-in-IPv4 Tunnel. In this example, the ZyWALL/USG acts as IPv6-in-IPv4 routers which connect the IPv4 Internet and an individual IPv6 network. This configuration example only shows the settings on ZyWALL/USG\_Z. You can use similar settings to configure ZyWALL/USG\_Y.

ZyWALL/USG with IPv6-in-IPv4 Tunnel Example



Vote: All network IP addresses and subnet masks are used as examples in this article. Please replace them with your actual network IP addresses and subnet masks. This example was tested using USG310 (Firmware Version: ZLD 4.25).

### Set Up the LAN IPv6 Interface on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Ethernet > Ian1. Select Enable Interface and Enable IPv6. Type 2002:7a64:dcee:1::111/128 in the IPv6 Address/Prefix Length field for the LAN1's IP address.

Enable Router Advertisement. Then click Add in the Advertised Prefix Table to add 2002:7a64:dcee:1::/64. The LAN1 hosts will get the network prefix through the router advertisement messages sent by the LAN1 IPv6 interface periodically. Click OK. CONFIGURATION > Network > Interface > Ethernet > Ian1 > General Settings

General Settings		
☑ Enable Interface		
General IPv6 Setting		
🗹 Enable IPv6 🕕		
Interface Properties		
Interface Type:	internal 🗸 🚺	
Interface Name:	Lan1	
Port:	P5, P6	
Zone:	LAN1 Y	
MAC Address:	B8:EC:A3:A9:C0:0F	
Description:	(Optional)	
IPv6 Address Assignment		
Enable Stateless Address Auto-configuration (SLAAC)		
Link-Local Address:	fe80::baec:a3ff:fea9:c00f/64	
IPv6 Address/Prefix Length:	2002:7a64:dcee::111, (Optional)	

#### CONFIGURATION > Network > Interface > Ethernet > Ian1 > IPv6 Router

#### **Advertisement Setting**

IPv6 Router Advertisement Setting	
Z Enable Router Advertisement	
Advance	
Router Preference:	Medium 👻
💌 Advance	
Advertised Prefix Table	🕒 Add 🛛 📓 Edit 🍵 Remove
	# IPv6 Address/Prefix Length
	1 2002:7a64:dcee:1::/64
	A Page 1 of 1 >>> Show 50 - items Displaying 1 -



### Set Up the 6to4 Tunnel on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Interface > Tunnel > Add and select Enable. Enter tunnel0 as the Interface Name and select IPv6-in-IPv4 as the Tunnel Mode. Select wan1 as the gateway interface. Enter your Remote Gateway Address (172.121.123.150 in this example). Click OK.

General Settings			
I Enable			
Interface Properties			
Interface Name:	tunnel0		
Zone:	TUNNEL 🔽 🚺		
Tunnel Mode:	IPv6-in-IPv4		
IPv6 Address Assignment			
IPv6 Address/Prefix Length:	(Optional)		
Metric:	0 (0-15)		
Gateway Settings			
My Address			
Interface			
ge2 DHCP client 10.214.30.82/255.255.0			
IP Address			
0.0.0.0			
Remote Gateway Address: 172.121.123.150			

CONFIGURATION > Network > Interface > Tunnel

### Set Up the Policy Route on the ZyWALL/USG

In the ZyWALL/USG, go to CONFIGURATION > Network > Routing > IPv6 Configuration > Add, click Create New Object to create an IPv6 address object with the address prefix of 2002:7a64:dcee:1::/64. Select Enable. Select the address 716/751



object you just created in the **Source Address** field. Select **any** in the **Destination Address** field. Select **Interface** as the **next-hop** type and then **tunnel0** as the interface. Click **OK**.

CONFIGURATION > Network > Routing > Policy Route > IPv6 Configuration

🛟 Add IPv6 Address Rule	\$		$? \times$
Name: Object Type: IPv6 Address Prefix:	Lan1_subnet SUBNET 2002:7a64:dcee	<b>*</b> e:1::/6	

🕂 Add Policy Route		? ×
🏢 Show Advanced Settings   ն	Create new Object	
Configuration		
🖉 Enable		
Description:	(Optional)	
Criteria		
User:	any 👻	
Incoming:	any (Excluding ZyV 👻	
Source Address:	Lan1_subnet	
Destination Address:	any 👻	
DSCP Code:	any 👻	
Schedule:	none 👻	
Service:	any 👻	
Advance		
Next-Hop		
Туре:	Interface 👻	
Interface:	tunnel0 🗸	

## Test the Result

Connect a computer to the ZyWALL/USG's LAN1.

Enable IPv6 support on your computer. In Windows XP, you need to use the IPv6



install command in a Command Prompt. In Windows 7, IPv6 is supported by default. You can enable IPv6 in the **Control Panel > Network and Sharing Center > Local Area Connection** screen.

Your computer should get an IPv6 IP address (starting with 2002:7a64:dcee:1: for this example) from the ZyWALL/USG.

#### Window 7 > cmd > ipconfig

:\Windows\system32>ipconfig
indows IP Configuration
thernet adapter Local Area Connection:
Connection-specific DNS Suffix .: localdomain
IPv6 Address
Temporary IPv6 Address : 2002:7a64:dcee:1:393c:37d8:5564:8f34
Link-local IPv6 Address : fe80::dc9:e2ff:7d32:19c9%12
IPv4 Address : 192.168.1.34
Subnet Mask
Default Gateway : fe80::b2b2:dcff:fe70:c1d8%12
192.168.1.1

Use the ping -6 [IPv6 IP address] command in a Command Prompt to test whether you can ping a computer behind ZyWALL/USG\_Y. You should get a response.

#### Window 7 > cmd > ping -6 2001:b020:0:71::46

C:\Windows\system32>ping -6 2001:b020:0:71::46	
Pinging 2001:b020:0:71::46 with 32 bytes of data:	
Reply from 2001:b020:0:71::46:time=21ms Reply from 2001:b020:0:71::46:time=21ms Reply from 2001:b020:0:71::46:time=21ms Reply from 2001:b020:0:71::46:time=21ms	
Ping statistics for 2001:b020:0:71::46 Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 21ms, Maximum = 21ms, Average = 21ms	

### What Could Go Wrong?

If your IPv6 connection is not working, please make sure you enable the WAN1 IPv4 interface. In IPv6-in-IPv4, the ZyWALL/USG uses the WAN1 IPv4 interface to forward your 6to4 packets to the IPv4 network.

In Windows, some IPv6 related tunnels may be enabled by default such as Teredo



and 6to4 tunnels. It may cause your computer to handle IPv6 packets in an unexpected way. It is recommended to disable those tunnels on your computer.

## How to Update Firmware Automatically from a USB Storage

This example illustrates how to update the ZyWALL/USG's firmware automatically from a USB storage. With this feature, it is more efficient for users to upgrade the firmware for numerous devices without Internet or GUI access. The user can also downgrade the firmware by using this feature.



Figure 1 Automatic USB Firmware Upgrade

Vote: This feature does not support Device HA Pro firmware auto upgrade to passive devices. Do not use USB firmware upgrade on the devices with Device HA Pro function activated. This example was tested using the USG210 (Firmware Version: ZLD 4.25).



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### Automatic USB Firmware Upgrade Flow

- 1 Enable the USB firmware upgrade function by CLI command.
- 2 Save the firmware on the USB.
- **3** Plug the USB into the device.
- 4 The device checks running partition for the model ID and the firmware version.
- **5** Upgrade the firmware to the standby partition and then the device reboots.

### Enable the USB Firmware Upgrade Function by CLI Command

For security concerns, the function is disabled by default. The administrator needs to enable the function by the following CLI command:

Router(config)# usb-storage update-firmware enable

### Save the Firmware on the USB

There are two ways to create the firmware folder on the USB storage.

Follow the folder structure to create the firmware folder manually. It does not matter if the letters of the folder name are capitalized or not. For example: D:\vpn300\_dir\firmware

#### Create the Firmware Folder Manually: Root Directory \vpn300\_dir \firmware

a 📗 vpn300_dir	420AREC0b2s2 bin	
퉬 alg_sip_log	430Abi C00232.biii	
🌗 centralized_l		
🌗 core_dump		
퉬 diagnostic_ii		
🐌 firmware		


- 2 Plug the USB storage to the device and the device will automatically create the folder Vpn300\_dir, which includes the following sub-folders. Save the .bin file to the firmware folder.
  - centralized\_log core\_dump diagnostic\_info firmware packet\_trace

#### Firmware Folder is Created Automatically



# Plug the USB into the Device

Once the .bin file in the firmware folder is detected, the device will copy it to the RAM.

#### Plug the USB storage into the USB port



The following message shows on the console if the device fails to copy the .bin file.

#### Router> USB update-firmware failed: firmware copy fail

# The Device Checks Running Partition for the Model ID and the

### **Firmware Version**

The device checks the USB firmware with the running partition only. It does not check the standby partition.

1 Check model ID:

If incompatible, the device deletes the firmware in the RAM.

If compatible, the device checks the firmware version.

2 Check firmware version:

If it is the same as the running firmware, the device deletes the firmware in the RAM.

If it is not the same as the running version, the device starts to upgrade to the standby partition.

#### **Check Model ID and Firmware Version**



# **Check Firmware Status**

The device upgrades the standby partition and then reboots. After been upgraded to the standby partition, the device automatically reboots to switch from running to

722/751

standby partition. The SYS LED starts to blink when the device begins to upgrade its firmware until the rebooting process is completed.

#### Check the Firmware Version on the Dashboard

Device Information		
System Name	Serial Number	MAC Address Range
VPN300	\$172L15290016	B8:EC:A3:A9:C0:0B ~ B8:EC:A3:A9:C0:12
System Uptime	Boot Status	Firmware Version
00:29:24	OK	V4.30(ABFC.0)b2 / 2017-07-28 22:44:54
Firmware Upgrade License	Current Date/Time	
Activated	2017-09-07 / 11:09:03 UTC+08:00	

#### MONITOR > Log > View log

254 201 info VPN300 is configured successfully with startup c	configuration file.
---	---------------------

# What Can Go Wrong?

- 1 The USB storage must use the FAT16, FAT32, EXT2, or EXT3 file system. Otherwise, it may not be detected by the ZyWALL/USG.
- 2 The device only checks the firmware under the specific folder. Therefore, make sure the firmware is saved in the correct folder under the root directory: \ProductName\_dir\firmware. For example: \vpn300\_dir\firmware
- 3 If there are multiple firmware files in the firmware folder of one model, the device only checks the first one in order.

Multiple firmware files of one model in the same folder is not supported.

🗐 430_Internal_Release_Note_b2s2.docx	2017/8/31 下午 0	Microsoft Word
430ABFC0b2s2.bin	2017/8/31 下午 0	BIN 檔案
430ABFC0b2s2.conf	2017/8/31 下午 0	CONF 檔案
🚳 430ABFC0b2s2.db	2017/8/31 下午 0	Data Base File
430ABFC0b2s2.ri	2017/8/31 下午 0	RI 檔案
👍 430ABFC0b2s2-MIB.zip	2017/8/31 下午 0	壓縮的 (zipped)
ABFC119.bm	2017/8/31 下午 0	BM 檔案
📄 firmware.xml	2017/8/31 下午 0	XML Document

4 Make sure the product model ID of the USB firmware is compatible with the device. The device writes logs on the console and device log if the firmware model ID is incompatible.

#### Console Message



#### MONITOR > Log > View log





5 Make sure the version of the USB firmware is different from that of the running partition. The device writes logs on the console and device log if the firmware version is the same as the running firmware.

#### **Console Message**

Rout	ter(config)# firm	nware v	erify	ing				
USB	update-firmware	fail:	Same	firmware	version.	file	name:	430ABFC0b2s2.bin

#### MONITOR > Log > View log

#					
166	2017-09-11 09:42	notice	System	Device do not have token to access cloud server [count=2]	System
201	2017-09-11 09:42	notice	System	Device do not have token to access cloud server [count=2]	System
236	2017-09-11 09:41	notice	System	Device do not have token to access cloud server [count=2]	System
282	2017-09-11 09:40	notice	System	Device do not have token to access cloud server [count=2]	System
283	2017-09-11 09:40	alert	System	USB update-firmware fail: Same firmware version. file name: 430ABFC0b2s2.bin	USB update firm
786	2017-09-11 09:26	notice	System	Device do not have token to access cloud server [count=2]	System

6 This feature does not support the Device HA Pro firmware auto upgrade to passive devices. Do not use USB firmware upgrade on devices with Device HA Pro function activated. When using USB firmware upgrade on a device HA or in a device HA Pro scenario, make sure you plug the USB storage to the passive device for firmware upgrade first. After the passive device has finished firmware upgrading through the USB, plug the USB storage to the active device for firmware upgrade.

# How to Configure DHCP Option 60 – Vendor Class Identifier

The following figure depicts how the ZyWALL/USG uses DHCP option 60. By matching



the VCI strings, a DHCP client can choose one specific DHCP server on the WAN network. This function is useful when there are several DHCP servers providing different services in an environment. Clients that need Internet service can be directed to the DHCP server which provides Internet connection information with the same option 60 string. IPTV clients may relay to another DHCP server which obtains IPTV service information.



Figure 1 DHCP Option 60 Vendor Class Identifier

### DHCP Option 60 Deployment Flow

- 1 Enable the WAN ports as DHCP clients (enabled by default).
- 2 Navigate to the WAN interface configuration screen.
- **3** Type in user defined option 60 string in the **Advance** setting section.

# Setting Up DHCP Option 60 on the Web GUI

1 In the ZyWALL/USG's navigation panel, go to **Configuration > Network > Interface**.



Port C	Group	Ethernet	PPP	Cellular	Tunnel	VLAN	Bridge	VTI	Trunk	
Configu	uration									
🗹 Ec	dit 🍵 R	emove 💡 Activo	ate 💡 Inac	tivate 👎 Cre	ate Virtual Int	erface ा 🛅	Object Refere	ences		
#										
1	<del>\</del>	gel			STATIC	0.0.0.0			0.0.0.0	
2	<b></b>	ge2			DHCP 1	0.214.30.65			255.255.255.0	
3	<del>,</del>	ge3			DHCP 1	0.214.30.66			255.255.255.0	
4	<b>?</b>	ge4			STATIC	192.168.91.1			255.255.255.0	
5	<b>?</b>	ge5			STATIC	192.168.92.1			255.255.255.0	
6	<del>?</del>	ge6			STATIC	192.168.93.1			255.255.255.0	
7	<b>?</b>	ge7			STATIC	0.0.0.0			0.0.0.0	
8	<b>?</b>	ge8			STATIC	0.0.0.0			0.0.0.0	
	Page	1 of 1 >>	Show 50	✓ items						Displaying 1 - 8 of 8

2 Click the Ethernet tab, go to WAN > Edit. Enter the VCI string in the Advance section of DHCP Option 60.

🗹 Edit Ethernet		?×
III Show Advanced Settings		
General Settings		
🗹 Enable Interface		
Interface Properties		
Interface Type:	general 💌	0
Interface Name:	gel	
Port:	P1	
Zone:	OPT 💌	0
MAC Address:	B8:EC:A3:A9:C0:0B	
Description:		(Optional)
IP Address Assignment		
Get Automatically		
Advance		
DHCP Option 60:	ZYXEI_CSO	(Optional)
O Use Fixed IP Address		
IP Address:	0.0.0	•
		OK Cancel

### Setting Up DHCP Option 60 on the CLI

Under the specific interface path, use these commands to: **Enable option 60** Router(config-if-wan1)# ip address dhcp option-60 {VCI\_STRING}



#### Disable option 60

Router(config-if-wan1)# no ip address dhcp option-60

# Test DHCP Option 60

To test the DHCP option 60 function, use a packet capture software to check if option 60 string exists in the DHCP discover message sent from the ZyWALL/USG WAN port.

29 9.403196 0.0.0.0 255.255.255.255 DHCP 590 DHCP Discover - Transaction ID 0x3a64e32d	
<pre>29 9.403196 0.0.0 255.255.255 DHCP 590 DHCP Discover - Transaction ID 0x3a64e32d Frame 29: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface 0 Ethernet II, Src: ZyxelCom_6e:a8:37 (b0:b2:dc:6e:a8:37), Dst: Broadcast (ff:ff:ff:ff:ff:ff: Internet Protocol Version 4, Src: 0.0.0, Dst: 255.255.255 User Datagram Protocol, Src Port: 68, Dst Port: 67 Bootstrap Protocol (Discover) Message type: Boot Request (1) Hardware type: Ethernet (0x01) Hardware address length: 6 Hops: 0 Transaction ID: 0x3a64e32d Seconds elapsed: 10 Bootp flags: 0x8000, Broadcast flag (Broadcast) Client IP address: 0.0.0 Your (client) IP address: 0.0.0 Next server IP address: 0.0.0 Client Mat address: ZyxelCom 6e:a8:37 (b0:b2:dc:6e:a8:37)</pre>	
Client MAC address: ZyxelCom_6e:a8:37 (D0:D2:dc:6e:a8:37) Client hardware address padding: 0000000000000000000 Server host name not given Boot file name not given Magic cookie: DHCP B Option: (53) DHCP Message Type (Discover) B Option: (57) Maximum DHCP Message Size	
Option: (55) Parameter Request List     Option: (12) Host Name     Option: (12) Host Name	
<pre>Option: (60) Vendor class identifier Length: 14 Vendor class identifier: ZyXEL_CSO_TEST</pre>	
B Option: (05) End     Padding: 000000000000000000000000000000000000	
0000         ff ff ff ff ff b0 b2         dc 6e a8 37 08 00 45 00	•

# What Can Go Wrong?

- Avoid using the same option 60 string on two or more DHCP servers. It may cause duplicate DHCP serving confliction.
- 2 Since packets with option 60 are clear, do not consider it as a secure way for DHCP server authentication.

# How to Configure Device HA Pro

The Device HA feature acts as a failover when one of the devices in the network is dead or can't access the Internet. Therefore, this is a popular feature for network environments. In the previous firmware version, the USG supports AP (Activate-Passive/Master-Backup) mode. In V4.25, the Device HA feature is enhanced and named **Device HA Pro**.



In Device HA Pro, a "heartbeat link" is added for monitoring the interface status and synchronizing settings. Follow the steps below to deploy the Device HA Pro feature in your network environment.



### **Device HA Pro License**

The Device HA Pro feature is license required. You must register both of your devices on the **myZyXEL.com** server first. Then make sure the Device HA Pro license is available on both of your devices.

	Regis	tration Service				
Se	rvice	Status				
	#	Service	Status	Service Type	Expiration Date	Count
	1	Content Filter 2.0	Activated	Trial	2017-10-20	N/A
	2	Geo Enforcer	Activated	Standard	2018-10-21	N/A
	3	Managed AP Service	Default	Standard		4
	4	SSL VPN Service	Default			50
	5	Zymesh Service	Not Licensed			N/A
	6	Hotspot Management Subscription Ser	Activated	Trial	2017-10-20	N/A
	7	Concurrent Device Upgrade	Default	Standard		200
	8	Device HA Pro	Activated	Standard		N/A
	9	Firmware Upgrade Service	Activated			N/A
		Page 1 of 1 >> > Show 50 -	items			
Se	rvice	Refresh				
	Servi	ice License Refresh				
	<b>b No</b> Updo	<b>ste:</b> ate device license information from myZyXE	L.com server. If you	want to activate licen	ise, please go to <u>porte</u>	al.myzyxel.com

### Behavior of the Device HA Pro

The behavior of the Device HA Pro includes a heartbeat link to monitor the "activate" device's interface status. If one of the monitored interfaces is dead or fails, the "passive" device's status will become "activate". (This means only 1 device's status can be "activate" at a time.)

Be aware that the Device HA status of the devices might constantly change due to the network environment situation. In the current firmware design, Device HA Pro will not fallback when the primary device interface is working normally again.

### **Device-HA Pro Setting Screen**

A. Enable configuration provisioning on the activated device

This function is for the secondary device. If you are configuring the primary device, this function is unnecessary.

B. Serial number of the licensed device for license synchronization

Entering the serial number of license from the **myZyXEL.com** server.

#### C. Configure the Device HA Pro interface

Enter the management IP address of the active and passive devices. Also, enter the password for synchronizing configuration with each other.

D. Monitoring Interfaces

Select the interfaces which you would like to monitor.

E. Synchronization

Enable failover when one of the interfaces fails.

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Device HA Status	Device HA Pro	View Log		
Configuration				
🔲 Enable Configuratio	on Provisioning From A	ctive Device.		
Serial Number of Licer	nsed Device for License	e Synchronization:	\$172L15290017	
Active Device Manag	gement IP:		20.20.20.1	
Passive Device Mana	gement IP:		20.20.20.2	
Subnet Mask:			255.255.255.0	
Password:			••••	
Retype to Confirm:			••••	
Heartbeat Interval:			2	seconds (1-10)
Heartbeat Lost Tolera	nce:		2	(1-10)

Monitor Interface				
Available Interfaces		Monitor Interface		
=== Object === ▲ ge3 ge4 ge5 ge6 ▼	<b>→</b> <b>←</b>	=== Object === ge1 ge2		
Failover Detection				
Enable Failover When Interface Failure (Option)     Enable Failover When Device Service Fails (Option)				

#### The Main Function of the Device HA Pro

Device HA Status	Device HA Pro	View Log	
General Settings 🚔 👷	onfiguration Alkthrough	cubleshooting	
Enable Device HA			

#### Heartbeat Link

The heartbeat port is a new physical port on the device.



After you have enabled Device HA Pro, the devices will transmit multicast packets (UDP 694) to check each device's status.

When the passive device is working properly, the system LED light will be on. Only the heartbeat port's LED light can be on.

### **Suggestions**

- 1. Transfer all the licenses to the primary device. This helps to avoid the system from recounting licenses every time.
- Enable the connectivity check function on the monitored interfaces. When an interface doesn't receive any response from the remote server for a certain period of time, the device will consider the interface status as fail. Then the Device HA Pro feature will change the status of the interface.

# How do I Configure Device HA Pro in My Current Environment?



#### License

The Device HA Pro feature is license required. Please go to register both of your devices on **myZyXEL.com** and make sure the devices have the license after syncing with the **myZyXEL.com** server.

	Regis	stration	Service				
Se	ervice	e Status					
	#	Service		Status	Service Type	Expiration Date	Count
	1	Content	Filter 2.0	Activated	Trial	2017-10-20	N/A
	2	Geo Enfo	brcer	Activated	Standard	2018-10-21	N/A
	3	Manage	d AP Service	Default	Standard		4
	4	SSL VPN S	Service	Default			50
	5	Zymesh S	ervice	Not Licensed			N/A
	6	Hotspot I	Management Subscription Ser	Activated	Trial	2017-10-20	N/A
Н	7	Concurre	ent Device Uparade	Default	Standard		200
	8	Device H	IA Pro	Activated	Standard		N/A
٦	9	Firmware	Upgrade Service	Activated			N/A
	<b> </b> €	Page	1 of 1 🕨 🕅 Show 50 💌	items			
Se	ervice	e Refresh					
	Serv	ice License	Refresh				
	Updo	ote: ate device	license information from myZyXE	L.com server. If you v	vant to activate licen	se, please go to <u>porto</u>	al.myzyxel.com



#### **Configurations on the Primary Device**

- 1. Go to the **Configuration > Device HA > Device HA Pro** screen.
- 2. Enter the device's license serial number from the **myZyXEL.com** server.
- 3. Enter the management IP address after enabling the Device HA Pro feature.
- 4. Select the interfaces which you would like to monitor.
- 5. Enable failover when an interface fails.
- 6. Click **Apply**.

Device HA Status	Device HA Pro	View Log		
Configuration				
🔲 Enable Configuratio	on Provisioning From Ad	ctive Device.		
Serial Number of Licer	nsed Device for License	e Synchronization:	\$172L15290017	
Active Device Manag	ement IP:		20.20.20.1	
Passive Device Mana	gement IP:		20.20.20.2	
Subnet Mask:			255.255.255.0	
Password:			••••	
Retype to Confirm:			••••	
Heartbeat Interval:			2	seconds (1-10)
Heartbeat Lost Tolera	nce:		2	(1-10)

Monitor Interface			
Available Interfaces === Object === ge3 ge4 ge5 ge6	<b>→</b> ←	Monitor Interface === Object === ge 1 ge2	
Failover Detection  Failover When Interface Failover When Device Server	ailure (Op rice Fails (	tion) (Option)	

Go to the **Configuration** > **Device HA** > **General** screen.

Select Enable Device HA and click Apply to enable Device HA Pro.

Device HA Status	Device HA Pro	View Log
General Settings 🛎 🕷	onfiguration	oubleshooting
I Enable Device HA		



### Configurations on the Secondary Device

Go to the **Configuration > Device HA > Device-HA Pro** screen.

Select Enable Configuration Provisioning from Active Device.

Click **Apply**.

Device HA Status	Device HA Pro	View Log		
Configuration				
Enable Configuration	on Provisioning From Ac	tive Device.		
Serial Number of Licer	nsed Device for License	Synchronization:		
Active Device Manag	jement IP:			
Passive Device Mana	gement IP:			
Subnet Mask:				
Password:				
Retype to Confirm:				
Heartbeat Interval:			2	seconds (1-10)
Heartbeat Lost Tolera	nce:		2	(1-10)
Manifes Interferen				
Available Interfaces		Monitor Interface		
=== Object ==	-			
ge2				
ge3				
964	•			
Failover Detection				
Enable Failover Wh	en Interface Failure (O	ption)		
🔲 Enable Failover Wh	en Device Service Fails	(Option)		



#### Go to the **Configuration** > **Device HA** > **General** screen.

Select Enable Device HA and click Apply.

Before the Device HA Pro feature is enabled on the secondary device, a **warning message** will pop-up for you to confirm. Click **OK** to enable it.

不會顯示這個訊息

General Device HA Pro	Active-Passive Mode
General Settings =↓ Con Walk	iguration through Troubleshooting
Enable Device HA	
Device HA Mode:	Device HA Pro (Switch to Active-Passive Mode page)
Logs	
License	Remind  The passive device configuration is going to be completed. After pressing OK, the connection of device will be down, please connect the device with your active device, or press Cancel to exit. OK Cancel
License Status:	Licensed

#### 1. Connecting the Device HA Pro Port

The Device HA Pro port is a new physical port on the DUT. You can use a cable to connect the devices with each other.

### What can go wrong?

#### 1. Why I can't see correct license status from myzyxel.com server?

On the Device-HA Pro setting, there is a function "Serial number of the licensed device for license synchronization". You should entering device's S/N which with licenses. So you can transfer all of the licenses to "Activate" device, and entering this device's S/N in frame.

#### 2. Why nothing happened after enabled Device-HA Pro?

After you enabled Device-HA Pro, the secondary device will not forward any traffic any more except the latest physical port. So you must confirm the physical port already connected with each other.

# 3. Why after Device-HA failover to secondary device, it will not fallback to primary device?

#### device?

Because Device-HA Pro purpose is for networking environment stability, so after mechanism failover to secondary device it will keeping the latest status even primary device is back. It can avoid the network service unstable.

# How do I configure BGP in MPLS network

The following figure depicts a sample configuration of BGP through MPLS network. PE is the Provider Edge routers.

Site A VPN300 is using BGP to connect to the MPLS network.

Site B VPN100 is using BGP to connect to the MPLS network.

Both Site A and Site B are using the IP address space 192.168.1.0/24, 192.168.2.0/24, 192.168.3.0/24, 192.168.4.0/24, 192.168.5.0/24.





After completed this scenario, they can exchange routes to each other.

### **Network conditions**

<u>Site A:</u> VPN300 GE2: 172.16.0.1 GE4: 192.168.3.1/24 Layer 3 routing subnet: 192.168.4.0/24, 192.168.5.0/24 AS number: 65000 <u>Site B:</u> VPN100 Wan1: 172.16.1.1 Lan1: 192.168.1.1/24 Lan2: 192.168.2.1/24 AS number: 65001

### Prerequisite

- Site A layer 3 switch routing subnet and default route configuration is correct. These subnets can access internet without any issue.
- 2. Disable Default SNAT on Configuration > Network > Interface > Trunk on both site.

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### **Configuration Flow**

- 1. Add BGP service port in Default\_Allow\_WAN\_To\_ZyWALL service group.
- 2. Define local AS number and Router ID.
- 3. Set up Neighbors device information.
- 4. Add local subnet.

### Configurations

#### On VPN300(Site A)

1. Add BGP service port in Default\_Allow\_WAN\_To\_ZyWALL service group.

Go to **Configuration** > **Object** > **Service** screen's **Service Group** section. Edit Default\_Allow\_WAN\_To\_ZyWALL service group, add BGP to service group.

🗹 Edit Service Group I	Rule Default_A	Allow_WAN	_To_ZyWA	ALL	?×
Configuration					<b>^</b>
Name:	Default_A	llow_WAN_			
Description:	System De	fault Allow			
Configuration					
Available			Member		
=== Object =		]		=== Object ===	
AIM			AH		
AUTH			ESP		
Any TCP			GRE		
Any UDP		-	HTTPS		
		←	IKE		
BOOTB CLIENT					
			VDDD		
BOOIF_SERVER			VKKF		_
CAPWAP-CONTRC			BGP		
	r -	]			
					Ŧ
				ОК	Cancel



#### 2. Define local AS number and Router ID.

Go to **Configuration** > **Network** > **Routing** screen's **BGP** General Settings. Fill in AS number 65000, and Router ID Router ID 172.16.0.1

General Settings
AS Number: 65000
Router ID: 172.16.0.1
Redistribute: 🛛 Connected

3. Set up Neighbors device information. Click "add" button to add new Neighbors information. IP address and AS number are VPN100 Wan IP 172.16.1.1 and 65001. MD5 authentication key both site must be same, in this scenario it's 123456789.

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# ZYXEL

Z Edit Neighbors 172.16.1.1		$? \times$
General Settings		
IP Address:	172.16.1.1	
AS Number:	65001	
🗷 Enable EBGP Multihop		
EBGP Maximum Hops:	255	
Update Source	Interface v ge2 v	
MD5 authenication key:	•••••	
Weight:		
Keepalive Time:	60	
Hold Time:	180	
Maximum Prefix:	75	
	OK Can	cel

4. Click "add" button to advertise these subnets to BGP neighbors. On VPN300, we have to add GE4 and GE5 subnet (192.168.1.0/24 and 192.168.2.0/24).

N	etwork		
	🕂 Add 🛛 🦉 Ed	idit 🧵 Remove	
	1	192.168.3.0/24	
	2	192.168.4.0/24	
	3	192.168.5.0/24	
	🔄 🔹 Page	1 of 1 >> Show 50 v items	Displaying 1 - 3 of 3

Note, in the scenario, suppose layer 3 switch complete the configuration, and USG had create static route for layer 3 routing subnet.

### On VPN100(Site B)

Add BGP service port in Default\_Allow\_WAN\_To\_ZyWALL service group.
 Go to Configuration > Object > Service screen's Service Group section. Edit
 Default\_Allow\_WAN\_To\_ZyWALL service group, add BGP to service group.

Name:	Default_All	ow_WAN_		
Description:	System Def	ault Allow		
onfiguration				
Available		Membe	er	
=== Object :			=== Object ===	
AIM		AH		
		GRE		
Any UDP				
BONJOUR		IKE		
BOOTP_CLIENT		NATT		
BOOTP_SERVER		VRRP		
CAPWAP-CONTRO	DL 💌	BGP		

2. Define local AS number and Router ID.

Go to **Configuration** > **Network** > **Routing** screen's **BGP** General Settings. Fill in AS number 65001, and Router ID Router ID 172.16.1.1

General Settings	
AS Number:	65001
Router ID:	172.16.1.1
Redistribute:	Connected

3. Set up Neighbors device information. Click "add" button to add new Neighbors information. IP address and AS number are VPN300 Wan IP 172.16.0.1 and 65000. MD5 authentication key both site must be same, in this scenario it's 123456789.

Z Edit Neighbors 172.16.0.1	?	×
General Settings		
IP Address:	172.16.0.1	
AS Number:	65000	
🗷 Enable EBGP Multihop		
EBGP Maximum Hops:	255	
Update Source	Interface van1	
MD5 authenication key:	•••••	
Weight:		
Keepalive Time:	60	
Hold Time:	180	
Maximum Prefix:	75	
	OK Cancel	

4. Click "add" button to advertise these subnets to BGP neighbors. On VPN100, we have to add Lan 1 subnet and layer 3 routing subnet (192.168.3.0/24, 192.168.4.0/24, and 192.168.5.0/24)

١	letwork							
	🔁 Add 📓 Edit 🍵 Remove							
	#							
	1	192.168.1.0/24						
	2	192.168.2.0/24						
	🔍 🌾 Page	1 of 1 🕨 🕅	Show 50 🗸 items	Displaying 1 - 2 of 2				

### Verification

1. Host from site B can ping to Site A layer 3 routing subnet successfully.

			alBox ~ # pin	g 192.168.5	.1		
PI	NG 192.	.168.5	5.1 (192.168.	5.1) 56(84)	bytes o	of data.	
64	bytes	from	192.168.5.1:	<pre>icmp_seq=1</pre>	ttl=64	time=0.050	ms
64	bytes	from	192.168.5.1:	<pre>icmp_seq=2</pre>	ttl=64	time=0.054	ms
64	bytes	from	192.168.5.1:	icmp_seq=3	ttl=64	time=0.051	ms
64	bytes	from	192.168.5.1:	icmp_seq=4	ttl=64	time=0.118	ms
64	bytes	from	192.168.5.1:	icmp_seq=5	ttl=64	time=0.060	ms
64	bytes	from	192.168.5.1:	icmp_seq=6	ttl=64	time=0.057	ms
64	bytes	from	192.168.5.1:	icmp_seq=7	ttl=64	time=0.056	ms
64	bytes	from	192.168.5.1:	<pre>icmp_seq=8</pre>	ttl=64	time=0.055	ms
64	bytes	from	192.168.5.1:	<pre>icmp_seq=9</pre>	ttl=64	time=0.059	ms
64	bytes	from	192.168.5.1:	icmp sed=10	0 ttl=64	1 time=0.050	5 ms

- 2. Both sites Maintenance > Packet Flow Explore > Routing status can see routing entry on Static-Dynamic Route.
  - A. Site A Static-Dynamic Route

Routi	ng Status	SNAT S	Status											
Routing	Flow													
In 🗪	Direct Route	Dynamic VPN	Policy Route	SileToSile VPN	Static- Dynamic Route	▶ 1-1 SNA	<b>•</b> 1	Default WAN Trunk	•	Main Route	➡ Out			
Not	e:													
lf you Flags	want to conf A - Activated	figure Static F d route, S - St	Route, pla atic route	se go to <u>Static</u> , C - directly C	<u>Route</u> and Connected	l If you war O - OSPF de	nt to co erived,	onfigure , R - RIP	e Dyno derive	amic Ro ed, B - E	oute, plas GP deriv	e go to <u>RIP</u> ( ed, G - selec	or <u>OSPF</u> . cted Gatewo	ay ! - reject, L - Loop.
#														
1	172.16.1.0/24	4	172.16.1.1		unknown		0				В		0000h:	01m:58s
2	192.168.1.0/2	24	172.16.1.1		unknown		0				ABGL		0000h:	01m:58s
3	192.168.2.0/2	24	172.16.1.1		unknown		0				ABGL		0000h:	01m:58s
	Page 1	of 1 🕨 🕅	Show 3	50 💌 items									Disp	playing 1 - 3 of 3

B. Site B Static-Dynamic Route

Routir	ng Status	SNAT Status						
Routing	Routing Flow							
in 🏓	Direct Route	Dynamic Policy VPN Route	1-1 SNAT 📦 SiteToSite VPN	Static- Dynamic Route	ult Main N k	➡ Out		
Routing	Table							
📄 Note If you	e want to cont	igure Static Route, pla	se go to <u>Static Route</u> and	d If you want to confic	ure Dynamic R	oute, plase	go to <u>RIP</u> or <u>OSPF</u> .	
Flags:	A - Activated	d route, S - Static route	, C - directly Connected	O - OSPF derived, R -	RIP derived, B - I	BGP derive	d, G - selected Gateway ! - reject, L - Loop	
#	Destination	Gateway	Interface	Metric		Flags	Persist	
1	172.16.0.0/24	4 172.16.0.1	unknown	0		В	0000h:00m:13s	
2	192.168.3.0/2	172.16.0.1	unknown	0		ABGL	0000h:00m:13s	
3	192.168.4.0/2	172.16.0.1	unknown	0		ABGL	0000h:00m:13s	
4	192.168.5.0/2	172.16.0.1	unknown	0		ABGL	0000h:00m:13s	
	Page 1	of 1 🕨 🕅 Show 5	0 🔻 items				Displaying 1 - 4 of 4	

- 3. If BGP establish successfully, we also can check status by CLI "show bgp summary"
  - A. Site A CLI "show bgp summary"



B. Site B CLI "show bgp summary"

Router> show bo Neighbor	gp summary AS	MsgRcvd	MøgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
172.16.1.1 Router>	65001	165	171	0	0	0	02:27:55	Established

#### How to Configure Facebook Wi-Fi

The following figure depicts how a business partner links their local business Facebook page and the ZyWALL series device together to provide Wi-Fi access to users after interacting with their Facebook accounts. When a user first accesses the Internet, the ZyWALL series device will redirect the browser to the business partner's Facebook page. Users are guaranteed Internet access after they checked-in the specific Facebook page.

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# Set Up the Facebook Wi-Fi on the ZyWALL series

1. First, enable web authentication through the ZyWALL series's web GUI.

Go to Configuration > Web Authentication > General screen's Global Setting section. Select the Enable Web Authentication check box.

General	Authentication Type	Custom Web Portal File	Custom User Agreement File	Facebook Wi-Fi				
Global Setting	1							
🛛 Enable We	Enable Web Authentication							
Web Portal Ge	Web Portal General Settina							
Enable Se	ssion Page							
Logout IP:	1.1.1.1	0						
User Agreeme	User Agreement General Setting							
Enforce de	ata collection (							

2. Enable Facebook Wi-Fi and pair up with your page.

Go to Configuration > Web Authentication > Facebook Wi-Fi screen's Global Setting section. Select the Enable Facebook Wi-Fi check box and click Configure.



General	Authentication Type	Custom Web Portal File	Custom User Agreement File	Facebook Wi-Fi				
General Settir	General Settings							
🖉 Enable Facebook Wi-Fi								
Configure	Configure This device is not paired with facebook. Please configure this device.							
Reset FB F	Page 🔒							
🔲 Enable	e user idle detection							
User ic	dle timeout: 10	(1-60 minutes)						
Note:								
1. If you 2. For mo	If you want to use Facebook Wi-Fi, Please go to <u>Web Authenfication policy summary</u> . 2. For more information on setting up Facebook Wi-Fi for your business. Please visit <u>Facebook help center</u> .							

3. Click the **Configure** button to go to Facebook. Login your Facebook account on the browser before continuing with the steps below. You can click **Create Page** or select an existing page to pair up with the ZyWALL series.

Facebo	ook Wi-Fi Configuration
S132L1	9210023
You must	have a compatible local business Page to continue. A compatible Page needs to be
claimed a	nd associated with a valid location. For more information, visit the Facebook Help Center
Create	e Page
Or add a	valid address to one of the pages below:
	Zyxel.cso

4. After the device is successfully paired up with Facebook, this **Configure** button functions as a shortcut to Facebook's Wi-Fi settings screen.

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isit Help Center	Save Setting
Optional: Add your own Terms of Service [?]	
Terms of Service	
Five hours 🔻	
Select the length of time your customers will have Wi-Fi for after they	check in.
Session Length	
<ul> <li>Skip check-in link [?]</li> <li>Require Wi-Fi code [?]</li> </ul>	
link that lets them skip check-in, or by entering a Wi-Fi code that you p	provide to them.
Bypass Mode	de Maie hu elictrice en e
Centaet	
To use Facebook Wi-Fi you need to be the admin of a local business location associated with it.	Page that has a valid
Facebook Page	

You can configure the following:

Bypass Mode: to allow users to skip check-in for Wi-Fi access.

Session Length: sets how long the users can have Wi-Fi access.

Add your own Terms of Service.

For more information on this screen, please contact Facebook support.



5. Finally, configure an authentication policy.

Go to Configure > Web Authentication > General screen's Web Authentication Policy Summary section and click Add to add a new policy.

Select the Force User Authentication check box and select Facebook Wi-Fi as the Authentication Type.

🗹 Auth. Policy Edit					$? \times$
🛅 Create new Object 🔻					
General Settings					
Enable Policy					
Description:	Facebook Wi-Fi	Auth	(Optional)		
User Authentication Policy					
Incoming Interface:	any	~			
Source Address:	any	*			
Destination Address:	any	~			
Schedule:	none	*			
Authentication:	required	*			
Single Sign-on					
Force User Authentication	0				
Authentication Type:	facebook-wifi	~			
				ОК	Cancel

This policy is to ensure that clients must go through Facebook Wi-Fi check-in before having Wi-Fi access.

# Test the Result

Connect to Wi-Fi and the check-in process should be like this:

gie     x       C     www.synel.com       I     Access Zyxel.com website	ZYXEL ZYXEL Zyxel Communications Corporation Damage Check in for free internet Description Reserved and a server Reserved a se
E C C Company and the C C C C C C C C C C C C C C C C C C C	f Zyret Communications Corporation Q. 🚺 During Home TherThindh 🏦 🔿 🥥 41 -
Meet Your Networking Ally	Zyxel Communications Corporation
BARCELONA, SPAIN, 27 FEB - 2 MAR 2017 SG10, Holl 5	Pots Pots Revers A table 3: Follow 4: Sare End Message

# What Could Go Wrong?

If you want to use Facebook Wi-Fi, you should register the device first. And if you cannot bond device with Facebook, you should check the group type.

The group type is should be a real location.