



**Firmware Release Note**

**ZyWALL P1**

**Release 3.64(XJ.2)**

**Date:**  
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**Jun., 08, 2005**  
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# **ZyXEL ZyWALL P1 Standard Version**

## **Release 3.64(XJ.2)**

### **Release Note**

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**Date:** Jun. 08, 2005

#### **Supported Platforms:**

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**ZyXEL ZyWALL P1**

#### **Versions:**

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**ZyNOS Version:** V3.64(XJ.2) | 06/08/2005 20:32:18

**BootBase :** V1.03 | 05/06/2005

#### **Notes:**

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1. **Restore to Factory Defaults Setting Requirement:** No.
2. The setting of ignore triangle route is on in default ROM FILE. Triangle route network topology has potential security crisis. If you are not clear about it, please refer to Appendix for the triangle route issue.
3. IKE process in phase 2 will check ID information between system and the peer. If you found that the IPSec connection is failed, please check your settings.
4. When firewall turns from "off" to "on", the firewall initialization procedure will disconnect all connections running through the ZyWALL.
5. SUA/NAT address loopback feature was enabled on ZyWALL by default, however, if users do not need it, a C/I command "ip nat loopback off" could turn it off.
6. When UPnP is on, and then reboot the router, Windows XP will not detect UPnP and refresh "My Network Places→Local Network". Plug in network wire again can solve this problem.
7. The default max NAT session number per host is 256.
8. If you were using MSN Messenger Voice Communication through ZyWALL UPnP and found voice is blocked by firewall, we suggest you download MSN Messenger 7.0 and try again. This is because we found MSN Messenger 6.2 sometimes fails to detect UPnP status when it's starting voice invitation.
9. In previous 3.64 firmware, the VID value of DPD is not correct. VID change will cause current version doesn't work with the wrong value. Please be sure to connect with devices which has updated VID, or the DPD may not work correctly.
10. The default LAN IP and DHCP Client Address are 192.168.167.1 and 192.168.167.33.

## Known Issues:

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1. Sometimes on screen the “Local Area Connection” icon for UPnP disappears. The icon shows again when restarting PC.
2. When you use MSN messenger, sometimes you fail to open special applications, such as whiteboard, file transfer and video etc. You have to wait more than 3 minutes and retry these applications.
3. System may need to reboot when change the SNMP port number.
4. CNM agent has not supported to register to Vantage yet.

## Features:

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### Modifications in V 3.64(XJ.2) | 06/08/2005

Modify for formal release

### Modifications in V 3.64(XJ.2)b2 | 05/31/2005

#### 1. [BUG FIX]

Symptom: VPN Authenticated By None can't be trigger dial.

Condition:

PC A -- ZWP1 ---- PQA --- ZW70 -- PC B

1. In eWC add VPN rule, in IKE rule Authenticated By select "None" and make sure this rule can be build up
2. Use Dos command "ping 192.168.1.33"(PC B IP), tunnel should be up, but it not.

#### 2. [BUG FIX]

Symptom: VPN Authenticated By None still need input username and password.

Condition:

PC A -- ZWP1 ---- PQA --- ZW70 -- PC B

1. In eWC add VPN rule, in IKE rule Authenticated By select "None".
2. Logout GUI, and at VPN page, dial it, it still want user input username and password.

### Modifications in V 3.64(XJ.2)b1 | 05/25/2005

#### 1. [BUG FIX] 050502014

Symptom: Modification to exisiting WANtoWAN rule (with IKE and BOOTP) can not work

Condition:

In the example, use SSH

- 1) Change SSH port to 2222 in Remote MGMT.
- 2) Go to WAN to WAN / ZyWALL and create a custom service, TCP/UP 2222.
- 3) Add the rule in the default rule that has IKE and Bootp.
- 4) Try to connect with Putty or other prefered SSH client. It doesn't work
- 5) Now add the standard SSH (or any other predefined TCP rule) service to the same firewall rule. It works.

#### 2. [BUG FIX] 050502038

Symptom: Daylight Saving problem: Current Time is faster 2 hours than Taiwan during daylight saving.

Condition:

1. Restore default romfile.
2. Go to eWC->Maintenance->TimeAndDate.  
and the problem happened only when
3. Apply the "Time Zone" = "(GMT+08:00)", activate "Enable Daylight Saving"  
and set the date range include the current time.
4. Click the "Apply" button and the page will be refreshed.
5. The current time is faster 2 hours than Taiwan, it should be faster 1  
hour only.

3. [BUG FIX]

Symptom: Router crash.

Condition:

- (1) Turn on firewall.
- (2) Sometimes router will crash when suffer attack.

4. [BUG FIX] 050311673

Symptom: When the VPN tunnel did not receive packet for sometime, the log is unclear.

Condition:

Topology:

PCA(192.168.167.33)---ZWP1--- (VPN) --- ZW5---PCB(192.168.1.33)

1. For ZWP1, set output timer and input timer in VPN global setting.
2. Add a IKE rule, and IPSec policy for ZW5, PCB.
3. Configure ZW5, add a IKE rule, and IPSEC policy for ZWP1, PCA.
4. Build this tunnel, do not send packet through this tunnel.
5. After last sending packet for output time, ZW5 do not receive packet, it will  
send R\_U\_THERE packet to ZWP1, but ZWP1 log shows NOTIFY:UNKNOWN(36136)  
and NOTIFY:UNKNOWN(36137), this message is unclear.
6. After last receiving packet for input timer, ZW5 do not receive packet, the same situation  
will happen.

5. [BUG FIX] 050505207

Symptom: Resynchronize in Time Setting page does not work.

Condition:

1. restore default romfile
2. login eWC and enter Time setting page.
3. after 1 day, there is no time resynchronization log.

6. [FEATURE CHANGE]

When edit a firewall rule, the source IP and destination IP rule numbers are limited to 20.

7. [FEATURE CHANGE]

At the beginning of router restart, the pingcheck is disabled.

8. [ENHANCEMENT]

VPN authentication type add None for without authentication.

**Modifications in V 3.64(XJ.1) | 05/12/2005**

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### **Modifications in V 3.64(XJ.1) b1 | 05/06/2005**

1. [ENHANCEMENT]  
Add IP information for my IP address and Secure Gateway address. In CI command, "ipsec ikeDisp #" will show IKE rule configuration. When my IP address or secure gateway address is domain name, the resolved IP will show after domain name.
2. [BUG FIX]  
Symptom When users remotely manage the ZyWALL via a PPTP connection, a strange firewall session (between PPTP server and PPTP client) timeout log may be observed.  
Condition:  
(1) Configure the ZyWALL's WAN port to use PPTP encapsulation.  
(2) Remotely login eWC (http/https) via the PPTP connection.  
(3) After a few minutes, check the centralized logs or syslogs, you will observe a sequence of firewall logs of http/https session timeout.
3. [BUG FIX] 050214272  
Symptom: For firewall ACL schedule, if two rules have the same policies except "schedule", only the first rule will work.  
Condition:  
(1) Set two firewall rules have same policies except schedule.  
(2) Only the first rule will work.
4. [BUG FIX]  
Symptom: Netbios packet cannot pass through VPN tunnel .  
Condition:  
(1) Configure a VPN tunnel as follows:  
    1.1 local subnet mask is 192.168.1.1/255.255.0.0.  
    1.2 remote subnet mask is 192.169.1.1/255.255.0.0.  
    1.3 Enable "Netbois pass through" in local and remote gateway.  
    1.4 PC A(Local)-----ZyWALLA-----ZyWALLB---PC B(Remote)192.168.1.1/16  
    192.169.1.1/16  
(2) Establish the VPN tunnel.  
(3) In PC A, Search PC B's computer name.  
(4) PC A will send a broadcast packet to search PC B.  
(5) ZyWALL A will change destination IP address from 192.168.255.255 to 192.169.255.255 and send to ZyWALL B after encryption. However, ZyWALL A should adjust the UDP checksum but it didn't.  
(6) PCB will drop the received broadcast UDP pcket from PC A due to error UDP checksum.
5. [BUG FIX] 050214274  
Symptom: VPN My IP Addr will resolving fail  
Condition:  
(1) Add a VPN rule and My IP Address and Remote Gateway Address are domain type.  
(2) Click Dial button, it will fail to build tunnel first time (second time is ok)  
(3) Check log will display "Cannot resolve My IP Addr for rule xxx"
6. [BUG FIX]  
Symptom: Max. Concurrent Sessions Per Host problem.  
Condition:  
(1) In eWC->NAT , change Max. Concurrent Sessions Per Host to 300  
(2) Use ipscan tool to make session  
(3) Log show "192.168.1.33 exceeds the max. number of session per host! " when exceeds the

- max. number of session per host, but Max. Concurrent Sessions Per Host (Historical high since last startup: 286) ,it's not reach 300
7. [BUG FIX] 050301066  
Symptom: Remote gateway Address can't configure as domain type when ipsec Nail-Up option is on.  
Condition:  
(1) Add a VPN rule(Static rule) with Remote gateway Address set as domain type.  
(2) In Ipsec rule, enable Nail-Up option.  
(3) Return to IKE rule page, change some fields and click Apply. The Status will show "This ipsec rule bounds to dynamic IKE rule. Please inactive nail up." and it can't be saved.
8. [BUG FIX]  
Symptom: Router crash when recieve UDP packets which comes from TfGen.  
Condition:  
(1) Restore default rom file.  
(2) In WAN side, place a PC and open TfGen tool to send packets to router's WAN.  
(3) The TfGen's setting in my PC is: Utilization: 4kbps, Destion: 192.168.70.34, Port: 500.
9. [BUG FIX]  
Symptom: DNS inverse query causes system crash.  
Condition:  
(1) Set A PC on the device LAN site.  
(2) The DNS server of the PC sets to the device.  
(3) The PC sends DNS inverse query continually, the device will crash sometimes.
10. [BUG FIX]  
Symptom: DDNS update failed  
(1) dial PPPoE and obtain dynamic IP  
(2) configure DDNS and make sure DDNS name is updated with new dynamic IP  
(3) turn on "sys ddns debug 1"  
(4) use scheduler to force down interface for 1 min.  
(5) re-dial PPPoE (nail-up) and obtain dynamic IP  
(6) saw the DDNS debug log showed failed message.
11. [BUG FIX]  
Symptom: Responder receive duplicate package when VPN tunnel established  
Condition:  
(1) At Initiator edit one VPN rule and Extended Authentication=enable=client mode  
(2) At responder edit one VPN rule and Extended Authentication=enable=server mode  
(3) when VPN tunnel established ,Responder log show "Rule[IKE1] receives duplicate packet"
12. [BUG FIX] 050304284  
Symptom: There is no log for replay packets  
Condition:  
(1) Enable "Anti-Replay" function.  
(2) Sniffer an ESP packet and replay it.  
(3) This ESP packet will be dropped by there is no log.  
(4) There should be log to show this action.
13. [BUG FIX]  
Symptom: DNS inverse query causes memory leak.  
Condition:  
(1) Set A PC on the ZyWALL LAN site.

- (2) The DNS server of the PC sets to the ZyWALL.  
 (3) The PC sends DNS inverse query continually (ex: 140.113.23.1), the system will generate memory leak.
14. [BUG FIX]  
 Symptom: "Gateway Domain Name Update Timer" in eWC --> VPN --> Global Setting didn't work.  
 Condition:  
 (1) Set one IKE rule which secured gateway address is domain name.  
 (2) Set "Gateway Domain Name Update Timer" to 15 minutes and apply.  
 (3) System will not update secured gateway domain name according to the setting unless system reboot.
15. [BUG FIX]  
 Symptom: Resolving a domain name which start with number (for example 4youcard.com) will fail.  
 Condition: CI command "ip ping 4youcard.com" and it will fail.
16. [BUG FIX]  
 Symptom: Router will crash when receive an unrecognizable DNS response  
 Condition:  
 Environment:  
 PC(192.168.1.33)------(192.168.1.1)ZW70---Internet  
 (1) Set ZW70's system DNS server as "164.67.128.1"  
 (2) From PC, send a DNS query to ZW70. The DNS format is as following:  
 cf 07 01 00 00 01 00 00 00 00 00 00 04 75 63 6c  
 61 03 65 64 75 00 00 ff 00 01  
 (3) ZW70 will relay the DNS query to "164.67.128.1".  
 (4) ZW70 will crash after receive DNS response from "164.67.128.1"
17. [BUG FIX]  
 Symptom: VPN tunnel can't be up with dynamic rule.  
 Condition:  
 Initiator: One IKE with one policy. And in policy, local ID type = Subnet. Dest ID type = Subnet.  
 Responder: One dynamic IKE with two policies:  
 (1) Policy 1: Encryption is wrong. Local ID type = Subnet. Local starting IP Address is wrong  
 (2) Policy 2: All settings are correct.
18. [BUG FIX]  
 Symptom: Modification to existing WANtoWAN rule (with IKE and BOOTP) can not work  
 Condition:  
 In the example, use SSH  
 (1) Change SSH port to 2222 in Remote MGMT.  
 (2) Go to WAN to WAN / ZyWALL and create a custom service, TCP/UP 2222.  
 (3) Add the rule in the default rule that has IKE and Bootp. <===  
 (4) Try to connect with Putty or other preferred SSH client. ==> doesn't work  
 (5) Now add the standard SSH (or any other predefined TCP rule) service to the same firewall rule. It to work

**Modifications in V 3.64(XJ.0) C0 | 02/21/2005**

**Modify for formal release**

**Modifications in V 3.64(XJ.0) b6 | 02/16/2005**

1. **[BUG FIX] 050214276**  
**Symptom:** VPN lack of Nail-Up option  
**Condition:**  
(1) ZWP1 lacks Nail-Up option In eWC>VPN>Network policy>Edit.
2. **[BUG FIX] 050214273**  
**Symptom:** Firewall can't pull Any(ICMP) from Available Service to Selected Service  
**Condition:**  
(1) Add a Firewall ACL rule.  
(2) Select service Any (ICMP) and click >> button. You will see that "Any (ICMP)" can't be moved to Selected Service

**Modifications in V 3.64(XJ.0) b5 | 02/03/2005**

3. **[BUG FIX] 050201025**  
**Symptom:** H323 voice will be block  
**Condition:**  
PC A – ZWP1 A – ZWP1 B – PC B  
(3) Enable ALG\_H323, add firewall rule W to L forward H323 1720 port, and NAT port forwarding to PC A and B  
(4) Use OpenH323 application tool  
(5) PC A call PC B, then PC B can't receive voice. PC A is ok  
(6) PC B call PC A, then PC A can't receive voice. PC B is ok
4. **[BUG FIX] 050201026**  
**Symptom :** Help page description error  
**Condition:**  
(1) On eWC LAN/LAN, help page should not mention "Relay"
5. **[BUG FIX] 050201028**  
**Symptom :** Change ISP after first time get IP, traffic can't go out  
**Condition:**  
(1) Device reset default rom file  
(2) Change WAN ISP from Ethernet to PPPoE /PPTP, and after first get IP, all traffic can't go out until system reboot.  
(3) Even use Ethernet, dynamic change to static IP, all traffic can't go out.
6. **[BUG FIX] 050201029**  
**Symptom:** DHCP client does not follow RFC 2131  
**Condition:**  
(1) DHCP client does not follow RFC 2131 on rebinding request. According to RFC, it should be broadcast where our device is send unicast.
7. **[BUG FIX]**  
**Symptom:** DPD vendor ID is not correct.  
**Condition:**  
VID value of DPD is not compatible with RFC3706.
8. **[Feature Change]**  
**WAS:** The second datagram will use the last 8 octets of the first datagram as IV. This may cause IV "predictable".



**IS: All datagrams will use random IV to make IV unpredictable.**

**9. [BUG FIX]**

**Symptom: Unplug the physical WAN link, the VPN tunnel should be deleted.**

**Condition:**

**(1) Go to eWC>VPN>VPN Rules (IKE) dial a VPN tunnel.**

**(2) Unplug the physical WAN link, the VPN tunnel will be deleted after 10 secs.**

**Modifications in V 3.64(XJ.0) b4 | 01/31/2005**

**1. [BUG FIX] 041214721**

**Symptom: Maintenance/Configuration description error**

**Condition:**

**(1) On eWC/Maintenance/Configuration/Back to Factory Defaults, LAN IP address should be 192.168.167.1 instead of 192.168.1.1**

**2. [BUG FIX]**

**Symptom: The ZyWALL should synchronize with the timeservers after WAN link is up**

**Condition:**

**(2) Go to eWC>MAINTENANCE>Time and Date.**

**(3) Set Time server address as "a.ntp.alphazed.net" and save**

**(4) Unplug the WAN from ZWP1 and reboot the ZyWALL. After rebooting, you can see a log the "Failed to synchronize with NTP server: a.ntp.alphazed.net" but the WAN link is not up.**

**(5) The ZyWALL should synchronize with the timeservers after WAN link is up.**

**3. [BUG FIX]**

**Symptom: The new connected PC cannot get an IP from ZWP1.**

**Condition:**

**(1) Reboot the ZyWALL P1.**

**(2) PC connects LAN port of ZWP1 and gets IP.**

**(3) Unplug the cable of LAN of ZWP1.**

**(4) Another PC connects LAN port of ZWP1 and gets IP.**

**(5) The new connected PC cannot get dhcp client IP from ZWP1.**

**4. [BUG FIX]**

**Symptom: Enter special url will cause device crash.**

**Condition:**

**(1) Form LAN site, enter `http://192.168.167.1/Forms/rpAuth_1?ZyXEL%20ZyWALL%20Series<script>top.location.pathname=%20"</script>` on browser, the device will crash.**

**5. [BUG FIX]**

**Symptom: SIP P2002 voice communication failed.**

**Condition:**

**(1) P2002A-(L)ZWP1(W)----Internet(SIP server)---(W) ZWP1 (L)----P2002 B**

**(2) Both ZyWALL reset to default romfile.**

**(3) Using CI command, both type "ip alg enable ALG\_SIP" to enable SIP ALG.**

**(4) P2002 A make a phone call to P2002 B, voice communication works fine.**

**(5) Terminate the phone call, then P2002 B make a phone call to P2002 A, voice communication fail. Fail status: P2002 A can hear voice, but P2002 B can't.**

**6. [BUG FIX]**

**Symptom: When user unplugs PC A from the LAN of ZWP1, the tunnel cannot be deleted.**

**Condition:**

**(1) Build a VPN tunnel PC A--(L)ZWP1 A(W)--(W)ZWP1 B(L)-- PC B.**

**(2) Unplug a PC A from the LAN of ZWP1.**

**(3) ZWP1 should delete the tunnel.**

**7. [Feature Change]**

**Change default romfile setting value for IPSec timers:**

**Output Idle Timer = 120 (sec)**  
**Input Idle Timer = 0 (sec)**  
**Gateway Domain Name Update Timer = 5 (min)**

**Modifications in V 3.64(XJ.0) b3 | 01/25/2005**

**10. [BUG FIX] 041214721**

**Symptom: Use IXIA create session cause ZWP1 crash**

**Condition:**

**(1) Use IXIA to create 2048 sessions and run about 1 minute, device crashes.**

**11. [Enhancement] 041214722**

**Anti-Probing default setting should be LAN&WAN**

**12. [BUG FIX] 041214723**

**Symptom: LAN description does not match**

**Condition:**

**(1) On eWC>LAN>LAN, "IP Address" is 192.168.2.1, "IP Subnet Mask" is 255.255.255.254, "DHCP" is Server, "DHCP Client Address" is 192.168.2.2.**

**(2) Status will show "Invalid DHCP starting Address", it should show "Invalid DHCP Client Address"**

**13. [ENHANCEMENT] 041214724**

**Cache the data in eWC>LAN when users change the options in "DNS Servers Assigned by DHCP Server".**

**14. [Enhancement] 041214726**

**Adjust Max. Concurrent Sessions Per Host to 256**

**15. [ENHANCEMENT] 041217862**

**Add "Authentication For Activating VPN" related fields on VPN wizard**

**16. [ENHANCEMENT] 041217863**

**Add an active checkbox for ipsec rule on VPN wizard.**

**17. [BUG FIX] 041221074**

**Symptom: Configure WAN page, and WAN priority will become 1**

**Condition:**

**(1) In "eWC>WAN>General", set WAN1 priority to 5.**

**(2) In "eWC>WAN>WAN", set encapsulation type to PPTP or PPPoE.**

**(3) Go to "eWC>WAN>General", WAN's priority will become 1.**

**18. [BUG FIX] 041224260**

**Symptom: The device uploads files from ftp server is very slow with PPTP connection.**

**Condition:**

**(1) Set WAN encapsulation is PPTP.**

**(2) Set the WAN bandwidth is about 1M bits.**

**(3) Upload files from LAN to WAN.**

**(4) The upload speed is very slow and the connection will be dropped by timeout after some minutes.**

**19. [BUG FIX] 041227307**

**Symptom: After 48 hours, VPN stress test with FTP is crashed.**

**Condition:**

**(1) Create a VPN rule with DES encryption**

**(2) Do VPN stress test with FTP**

**(3) After 48 hours, device crashes.**

**20. [BUG FIX] 041227310**

**Symptom:** Enhance the VPN error description.

**Condition:**

- (1) On eWC VPN, add a IKE rule Dynamic rule (Remote Gateway Address is 0.0.0.0)
- (2) Add a Ipsec rule, and fill some value instead of 0.0.0.0 in "Remote Network" fields.
- (3) Status will show "This policy cannot bound to the dynamic rule"
- (4) User may not know where is wrong.

**21. [BUG FIX] 041227311**

**Symptom:** eWC/VPN/Global Setting/Gateway Domain Name Update Timer does not work appropriately

**Condition:**

- (1) Set eWC/VPN/Global Setting/Gateway Domain Name Update Timer=1  
IKE do not update gateway domain name every 1 minute

**22. [BUG FIX]**

**Symptom:** Enter special url will cause device crash.

**Condition:**

- (6) Form LAN site, enter `http://192.168.1.1/Forms/rpAuth_1?ZyXEL%20ZyWALL%20Series<script>top.location.pathname=%20""</script>` on browser, the device will crash.

**23. [FEATURE CHANGE]**

**Enhance Gateway Domain Name Update Timer.**

**If 'Gateway Domain Name Update Timer' is enabled.**

The ZyWALL will resolve the IP from a VPN gateway policy whose IKE remote gateway is domain name type in every cycle. If the ZyWALL finds that the new remote gateway IP is different from the old one (which is used by tunnel now), the ZyWALL will delete this tunnel.

**24. [BUG FIX]**

**Symptom:** Save a legal VPN gateway policy but the ZyWALL shows an error message

**Condition:**

- (1) GO to eWC>VPN>GATEWAY POLICY – EDIT
- (2) Save a GATEWAY POLICY whose  
name = GW, My Address = www.abc.com.tw, Remote Gateway Address = www.cde.com.tw  
and Pre-Shared Key = 12345678
- (3) GO to eWC>VPN>NETWORK POLICY – EDIT
- (4) Save a NETWORK POLICY whose  
name = NW, Active = Yes, Starting IP Address = 192.168.1.33, Starting IP Address = 192.168.2.33  
and Pre-Shared Key = 12345678
- (5) Go back to eWC>VPN>Rules and edit rule "GW" and set its My Address as 0.0.0.0, then save
- (6) The ZyWALL shows a error message "This IKE rule has static policy rules.", but it should not.

**25. [BUG FIX]**

**Symptom:** The centralized log shows the strange DHCP entry with hex IP address.

**Condition:**

- (1) The device enables LAN DHCP server.

- (2) A PC is set on device LAN site with dynamic IP and no system hostname.
- (3) The PC sends DHCP request to device.
- (4) The device will show the strange log message have the hex IP address. (Ex: 101 01/15/2005 10:15:50 DHCP server assigns 0xa0a01e6 to 00:0E:08:AA: B6:B3)

**26. [BUG FIX]**

**Symptom:** There are no logs in eWC>Logs>Log Settings when SMTP authentication fail  
**Condition:**

- (1) Go to eWC>Logs>Log Settings. Configure a wrong Mail Server/Send Log to/Send Alerts to/User Name of SMTP Authentication/Password of SMTP Authentication and save.
- (2) Go to eWC>Logs>View Log. There are no logs about SMTP Auth failures/SMTP failures.
- (3) If the configuration is correct. There is also no log to tell users that the result is successful.

**27. [BUG FIX]**

**Symptom:** WAN Link up is before sync with Time server.

**Condition:**

- (1) Go to eWC>MAINTENANCE>Time and Date.
- (2) Set Time server address as "a.ntp.alphazed.net" and save.
- (3) Reboot the ZyWALL. After rebooting, you can see a log the "Failed to synchronize with NTP server: a.ntp.alphazed.net" which is before the log "WAN connection is up in eWC>Logs>View Log"
- (4) The ZyWALL should synchronize with the time servers after WAN link is up

**28. [ENHANCMENT]**

**Add IKE and IPSec logs for ICASA certificate.**

- (1) There will be log when PSK mismatches.
- (2) When IPSec packet authentication fails, there will be a log.
- (3) When system receives a repeated packet, there will be a log.

**29. [BUG FIX]**

**Symptom:** ID mismatch while using subject name as ID

**Condition:**

- (1) Use certification as authentication method.
- (2) Set phase 1 ID as subject name
- (3) During IKE negotiation, its.

**30. [ENHANCEMENT]**

- (1) Add the switch of NAT AOL alg.
- (2) CI command: "ip nat service aol [on|off]"

**31. [BUG FIX]**

**Symptom:** PPTP static IP pop-up mask "My IP Subnet Mask" is wrong

**Condition:**

- (1) Go to eWC>WAN>WAN1.
- (2) Set encapsulation type as PPTP.
- (3) Key-in My IP Address as 192.168.65.54.
- (4) "My IP Subnet Mask" will pop up 255.0.0.0, it is wrong, it should be 255.255.255.0.

**32. [BUG FIX] 050112805**

**Symptom:** VPN tunnel can be established but traffic cannot go through tunnel.

**Condition:**

- (1) PC1 -- ZyWALL -- Any Router/Internet -- ZyWALL -- PC2
- (2) Configure corresponding VPN setting in both ZyWALLs.
- (3) Dial VPN tunnel
- (4) After tunnel established, PC1 cannot ping PC2 vice versa.

**33. [FEATURE CHANGE]**

**Enhance Gateway Domain Name Update Timer.**

**If Gateway Domain Name Update Timer is enabled.**

The ZyWALL will resolve the IP from a VPN gateway policy whose IKE remote gateway is domain name type in every cycles. If the ZyWALL finds that the new remote gateway IP is different from the old one( which is used by tunnel now), the ZyWALL will delete this tunnel..

**34. [ENHANCEMENT]**

**Add port information in centralized log message when a NetBIOS packet was blocked**

**35. [FEATURE CHANGE]**

**WAS:** As a responder, device will not initiate phase 2 SA with peer even it has traffic to pass tunnel.

**IS:** Device will initiate phase 2 SA if it has traffic to pass tunnel. **NOTE:** Reproduce procedure is as followed:

- (1) The tunnel has been created and device's LAN side PC still ping other side pc via the VPN tunnel.
- (2) Reboot peer VPN gateway and device doesn't know peer has rebooted.
- (3) After peer gateway start up, it still receives ESP packet from device.
- (4) Peer gateway will create phase one IKE with device successful and then send IC notification in an independent information packet to device.
- (5) However after the IC packet, the peer gateway stops to send quick mode packets because it has no traffic to transmit.
- (6) Device has traffic to transmit so it will start send quick mode and build up the tunnel.

**36. [ENHANCEMENT]**

**Add SIP protocol in service list in firewall rule edit page.**

**37. [BUG FIX]**

**Symptom:** We must repeat the dialing twice for building VPN up when using NAT-T.  
**Condition:** Topology

PC1-(LAN)ZWP1\_1(WAN)=(WAN)ZW5\_NAT\_Router(LAN)-(WAN) ZWP1\_2(LAN) - PC2

- (1) In ZWP1-1, we created one IKE with two IPSec rules, and it has the same destination and NAT-T on.
- (2) In ZWP1-2, we created one IKE with two IPSec rules to correspond with ZWP1-1.
- (3) Dial the first tunnel up, then dial the other tunnel and it will be failed.
- (4) Dial the tunnel that just failed again, it will success.

**38. [FEATURE CHANGE]**

**Phase 1 SA process changed for Initial Contact payload.**

**WAS:** After receiving an Initial Contact payload, phase 2 SA will be deleted immediately, but phase 1 SA will remain for a certain interval.

**IS:** After receiving an Initial Contact payload, both phase 2 SA and phase 1 SA will be deleted immediately.

**39. [BUG FIX]**

**Symptom:** The new connected PC cannot get an IP from ZWP1.

**Condition:**

1. Reboot the ZyWALL P1.
2. PC connects LAN port of ZWP1 and gets IP.
3. Unplug the cable of LAN of ZWP1.
4. Another PC connects LAN port of ZWP1 and gets IP.
5. The new connected PC cannot get dhcp client IP from ZWP1.

**40. [BUG FIX]**

**Symptom:** There are no logs in eWC>Logs>Log Settings when SMTP authentication fail.

**Condition:**

- (1) Go to eWC>Logs>Log Settings. Configure a wrong Mail Server/Send Log to/Send Alerts to/ User Name of SMTP Authentication/Password of SMTP Authentication and save.
- (2) Go to eWC>Logs>View Log. There are no logs about SMTP Auth failures/SMTP failures.
- (3) If the configuration is correct. There is also no log to tell users that the result is successful.

**41. [FEATURE CHANGE]**

**WAS:** As a responder, device cannot create tunnel with Eicon and Sidewinder successfully when the requests are from peer at the same time.

**IS:** In same phase1 (SA), device won't handle two phase2 rule packets at the same time. One tunnel will be established and the other one has to wait until the earlier one finish quick mode.

**NOTE:** Reproduce procedure is as followed:

- (1) Both systems are set-up with 2 subnets referred to as rule1
- (2) and rule2.
- (3) Both rule1 and rule2 use the same Phase 1 setting.
- (4) Tunnels can be established from ZW35 for both subnets with no problems.
- (5) Tunnels established from Eicon or Sidewinder side at the same Time will fail.
- (6) The log on ZyWALL will show "[HASH]: Rule [rule name] Phase-2 hash mismatch". Console logging shows "Quick Mode processing failed".

**42. [ENHANCEMENT]**

Remove clear log button in eWC>Basic Mode>Logs>View Log

**43. [FEATURE CHANGE]**

Set ipsec swIgnoreOverlapIp is off by default

**44. [ENHANCEMENT] 040924953**

**Symptom:** The PPTP connection between a ZyXEL router and a Thomson SpeedTouch DSL modem may be reset after the ZyXEL router transmits a large quantity of packets.

**Condition:**

- (1) Connect a ZyXEL router to a Thomson SpeedTouch DSL modem.
- (2) Configure the router to establish a PPTP connection to the modem.

- (3) Have the router transmit a large quantity of packets via the modem.
- (4) Check for any sign of PPTP disconnection. (The PPTP connection suffers a risk of drop for around every 65536 packets transmitted by the router.)

45. [ENHANCEMENT]

Change the default LAN IP to 169.254.1.1 and DHCP Client Address to 169.254.1.33 for ZyWALL P1.

46. [ENHANCEMENT]

Add a log "The DHCP-assigned LAN IP X.X.X.X is in conflict with the WAN subnet."

Note: The log is consolidated by the two conflict interfaces and the assigned IP.

47. [BUG FIX]

Symptom: SIP WiFi-Phone's voice communication failed.

Condition:

- (4) Use following topology to test. P2002 A-(L)ZWP1(W)----Internet(SIP server)---(W) ZWP1 (L)---- P2002
- (5) Both zywall reset to default romfile.
- (6) Using CI command, both type "ip alg enable ALG\_SIP" to enable SIP ALG.
- (7) P2002 A make a phone call to P2002 B, voice communication works fine.
- (8) Terminate the phone call, then P2002 B make a phone call to P2002 A, voice communication fail. Fail status: P2002 A can hear voice, but P2002 B can't.



**Modifications in V 3.64(XJ.0) b2 | 12/10/2004**

**1. [BUG FIX]**

**Symptom:** Dynamic DNS fail to update IP in special condition.

**Condition:**

**(1)** Restore default ROM file.

**(2)** Edit one DDNS rule in Rule 2 (or 3-5)

**(3)** WAN1's encapsulation is Ethernet; the router gets IP and DDNS updates successfully.

**(4)** Change WAN1's encapsulation to PPPoE or PPTP, after the router gets IP successfully, the DDNS works exceptionally.

**2. [ENHANCEMENT]**

**When we receive a non-encrypt initial content payload in IKE, we will ignore it.**

**3. [BUG FIX]**

**Symptom:** Strings are be hided

**Condition:**

**(1)** Use CI command

**(2)** ipsec ikeE 1

**(3)** ipsec ikeC x user 0123456789012345678901234567890

**(4)** ipsec ikeC x pass 0123456789012345678901234567890

**(5)** ipsec ikeS

**(6)** ipsec ikeD 1

**(7)** We see the password is '01'

**4. [BUG FIX]**

**Symptom:** VPN cannot work correctly when the router uses AES encryption and Key Length 192,256.

**Condition:**

**(1)** Create VPN tunnel by 2 ZyWALL P1, set the encryption algorithm with 'AES' and Encryption Key Length with '192' or '256'

**(2)** The tunnel can be built up, but the traffic cannot pass through, the router will show 'IPSec ESP process failed'.

**5. [ENHANCEMENT]**

**There should be more information about the current NAT port usage for a specific WAN.**

**CI command:** ip nat natTable [iface]

**6. [BUG FIX]**

**Symptom:** Go to eWC>WIZARD - Internet Access and click web help, the ZyWALL will show a invalid javascript pop up window

**Condition:**

**(1)** Go to eWC>WIZARD - Internet Access and click web help

**(2)** The ZyWALL will show a invalid JavaScript pop up window

**7. [BUG FIX]**

**Symptom:** Go to eWC>VPN>Activation. If there is no ipsec rule and clicks the 'apply' button, ZWP1 will show an error message "Read ipsec rule fail". It's not clear for user.

**Condition:**

**(3)** Go to eWC>VPN>Activation.

**(4)** Make there is no ipsec rule in the ZWP1 and click the 'apply' button.

**(5)** The ZWP1 will show a error message "Read ipsec rule fail".

**8. [ENHANCEMENT]**

**Modify DDNS client in the single is consistent with multiple wan DDNS client. So that each DDNS host will owns its update option, ex: wildcard, offline... separately.**

**9. [ENHANCEMENT]**

**Modify DNS GUI for single WAN.**

**10. [BUG FIX]**

**Symptom:** The CI command "ipsec ipsecDisplay" shows the incorrect "Bound IKE" number.

**Condition:**

**(6)** Use CI command, type "ipsec ipsecAdd".

**(7)** "ipsec ipsecDisplay", a new created ipsec rule should have "9999" as it's "Bound IKE" number, but it shows "0".

**11. [BUG FIX]**

**Symptom:** The boundry check of CI command "ipsec ikeConfig myIpAddr" is wrong.

**Condition:**

**(8)** Use CI command, type "ipsec ikeAdd".

**(9)** "ipsec ikeConfig myIpAddr 1234567890123456790123456789012", this command will be accepted, the length of myIpAddr should be 31 (It's 31 in eWC).

**12. [BUG FIX]**

**Symptom:** The output of CI command "ipsec ipsecDisplay" should be re-layouted.

**Condition:**

**(10)** Add an ipsec rule "ipsec ipsecAdd", fill the name with "1234567890123456789012345678901".

**(11)** The output of "ipsec ispecDisplay" in working buffer is messy (or is hidden).

**13. [BUG FIX]**

**Symptom:** The output of CI command "ipsec ikeDisplay" should be re-layouted.

**Condition:**

**(12)** Add an ike rule "ipsec ikeAdd", fill the My IP Address with "12345678901234567890123456789012" and Secure Gateway Addr with "12345678901234567890123456789012", save the rule.

**(13)** "ipsec ikeDisplay" the data shown in working buffer is messy.

**14. [BUG FIX]**

**Symptom:** Saving non-active ipsec rule by CI command should not check local and remote IP address.

**Condition:**

**(14)** Use CI command "ipsec ipsecAdd"

**(15)** "ipsec ipsecConfig test"

**(16)** "ipsec ipsecSave", it can't be saved and will show warning message "The local and remote starting IP address can't both be 0.0.0.0."

**15. [ENHANCEMNET]**

**Add payload information in IKE LOG.** Besides reason, we also show which payload caused the IKE LOG.

**16. [BUG FIX]**

**Symptom:** Peer ID content is larger than 31 characters

**Condition:**

**(17)** Use CI command ipsec ikeE 1

**(18)** ipsec ikeC peer 1

**(19)** ipsec ikeC peerIdC 0123456789012345678901234567890123(which has 34 characters)

**(20)** ipsec ikeS

- (21) ipsec ikeD 1 and we can see peer ID content has 32 characters
17. [BUG FIX]  
Symptom: IPSec CI command has a problem about boundary check.  
Condition:  
(22) Use CI command ipsec ikeAdd  
(23) ipsec ikeConfig peerIdType 1 (or ipsec ikeConfig peerIdType 2)  
(24) ipsec ikeConfig peerIdContent 12345678901234567890123456789012 (The maximum number of characters/digits is 31, but it does not check). However, ipsec ikeConfig lclIdContent, this command will do the check.
18. [BUG FIX]  
Symptom: Packets which size is (1419~1426) can't pass through VPN tunnel.  
Condition:  
(25) Create a VPN tunnel (Encryption Algorithm = AES or 3DES).  
(26) Generate a ping packet (size is from 1419 to 1426) and we can't get any response from the remote host through tunnel.
19. [ENHANCEMENT]  
In GUI>WAN, add "Authentication Type" field.
20. [BUG FIX]  
Symptom: Static Rout error message is vague  
Condition:  
(27) Use CI/eWC to add and enable a new static route entry with a gateway that is not on the same network segment as the device's LAN, WAN port.  
(28) When applying to save, a warning "The new routing entry can not be added" appears. This warning message is vague. Users cannot determine what goes wrong from the message.
21. [ENHANCEMENT]  
Support IXP 422 CPU with DES internal crypto engine on ZyWALL P1.
22. [BUG FIX]  
Symptom: IPSec 1.1D CI command "ipsec ikeConfig peerIdContent" has length-checking problem.  
Condition:  
(29) Use CI command, add an ike rule.  
(30) Change the authentication method to RSASignature.  
(31) Change the peer ID type to "DNS" or "Email".  
(32) Fill the peer ID content with "1234567890123456790123456879012"  
(33) Save the ike rule, the router will show warning message, "The maximum ID Content length of DNS or Email is 32 characters."  
(34) The content we type is 32 characters, but it failed to save.
23. [BUG FIX]  
Symptom: IPSec CI command "ipsec ipsecConfig saIndex" should be modified.  
Condition:  
(35) Use CI command, type "ipsec ipsecConfig saIndex xxxx".  
(36) The router will accept this command, and set the saIndex with "0" without any warning message.
24. [BUG FIX]  
Symptom: The hint of CI command "ipsec ipsecConfig activeProtocol" is wrong.  
Condition:

- (37) Use CLI command, type “ipsec ipsecConfig activeProtocol”.
- (38) The router will show the hint “Usage: ipsec ipsecConfig ike activeProtocol <0:AH | 1:ESP>”
- (39) The string “ike” should be removed.
25. [BUG FIX]  
Symptom: “ipsec ipsecConfig lcPortStart” and “ipsec ipsecConfig rmPortStart” should be modified.  
Condition:  
(40) Use CLI command, type “ipsec ipsecConfig lcPortStart xxxx”.
- (41) The router will accept this command, and set the Local Port Start (Remote Port Start) with “0” without any warning message.
26. [BUG FIX]  
Symptom: VPN tunnel built failed.  
Condition: PC1—ZWP1—ZWP1--PC2  
(42) Create a pair of VPN rules and dial it up (Active protocol is ESP)  
(43) Change the VPN tunnel from “ESP” to “AH”.  
(44) Dial the tunnel again but the tunnel can’t be built up.
27. [FEATURE CHANGE]  
ZyWall P1 can use packet-triggered tunnel after VPN activation done in the first time.
28. [BUG FIX]  
Symptom: VPN LED didn’t light up when tunnel is connected.  
Condition:  
(45) Setup IPSEC policy for VPN connection.  
(46) Activate VPN connection.  
(47) When tunnel is up, VPN LED do not light up.
29. [BUG FIX]  
Symptom: For ZWP1, on eWC/Maintenance/Time&Date, after manually setup new time/date and reboot, the time/date cannot save to DUT.  
Condition:  
(48) On eWC/Maintenance/Time&Date, after manual setup new time/date and reboot, the time/date cannot save to DUT.
30. [BUG FIX]  
Symptom: The log of DDNS should be improved.  
Condition:  
The log for DDNS update is like “DDNS update IP: 172.21.1.25 successfully”, we can have at most 5 DDNS records in our router. In the log we can’t know which record is updated. The log should be “DDNS update IP: 172.21.1.25 (host 3) successfully”
31. [BUG FIX]  
Symptom: DDNS log description not clear.  
Condition:  
(49) Set DDNS and update IP address, then check log only show “DDNS update IP: 192.168.11.150 successfully”  
(50) Can it add what domain update successful, like as “aaa.dyndns.tv update IP: 192.168.11.150 successfully”
32. [BUG FIX]  
Symptom: When we use PPTP or PPPoE, WAN IP will not drop immediately.  
Condition:

- (51) Go to eWC/WAN/WAN
  - (52) Set WAN as PPTP or PPPoE and save.
  - (53) Go to eWC/Home, you can see the WAN IP will not update immediately.
33. [BUG FIX]
- Symptom: Router crash while editing an active VPN rule.
- Condition:
- (54) Create a VPN tunnel and dial it up.
  - (55) Use CI command, ipsec ipsecEdit 1, ipsec ipsecSave.
  - (56) The system crash.
34. [BUG FIX]
- Symptom: System reset after ping.
- Condition:
- (57) Let router's LAN is DHCP server mode. Suppose router's LAN IP is 192.168.1.1.
  - (58) PC in LAN side and gets IP from router. Suppose PC's LAN IP is 192.168.1.33.
  - (59) Turn on UPnP and all related check box. (Make sure that you have turn on UPnP service in your PC).
  - (60) PC keeps ping 192.168.1.1.
  - (61) Change router's LAN to 192.168.2.1, IP pool start IP address = 192.168.2.33 (router is Still in DHCP server mode).
  - (62) Now PC cannot PING to router anymore. After few seconds, router will crash.
35. [ENHANCEMENT]
- Remove DHCP relay setting in eWC and CI command
36. [ENHANCEMENT]
- (63) Add the SA monitor in Basic Mode on ZWP1.
  - (64) Remove 'Authentication Type' in wizard.
37. [BUG FIX] Symptom: In VPN wizard, when users configure the My WAN IP as DNS type which can't be shown correctly in summary page. Condition:
- (65) Go to VPN wizard
  - (66) When users configure the My WAN IP as domain name type which can't be shown correctly in eWC>VPN wizard>Summary page. The incorrect information is '0.0.0.0'
38. [ENHANCEMENT]
- Add a log page in ZyWALL P1's basic mode for users to check what happens in the ZyWALL.
39. [BUG FIX]
- Symptom: ZyWALL P1 will go to the wrong web page when users login eWC from WAN.
- Condition:
- (67) Login eWC by WAN and select static ip.
  - (68) Save the configurations in eWC>WAN>WAN.
  - (69) Then click any hyperlink in eWC.
  - (70) The ZyWALL will logout.

**Modifications in V 3.64(XJ.0) b1 | 11/18/2004**

**1. First release.**

## Appendix 1 Trigger Port

### Introduction

Some routers try to get around this "one port per customer" limitation by using "triggered" maps. Triggered maps work by having the router watch *outgoing* data for a specific port number and protocol. When the router finds a match, it remembers the IP address of the computer that sent the matching data. When the requested data wants to come back *in* through the firewall, the router uses the port mapping rules that are linked to the trigger, and the IP address of the computer that "pulled" the trigger, to get the data back to the proper computer.

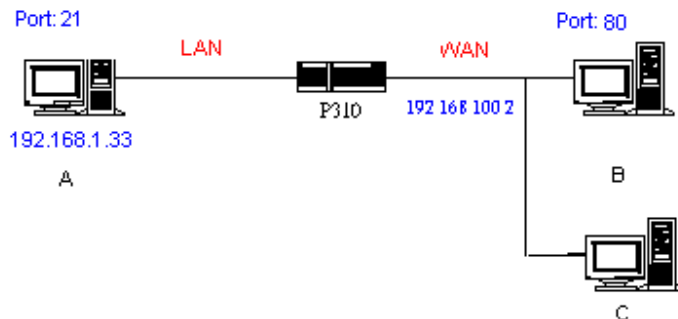
These triggered events can be timed so that they erase the port mapping as soon as they are done with the data transfer, so that the port mapping can be triggered by another Client computer. This gives the *illusion* that multiple computers can use the same port mapping at the same time, but the computers are really just taking turns using the mapping.

### How to use it

Following table is a configuration table.

Name	Incoming	Trigger
Napster	6699	6699
Quicktime 4 Client	6970-32000	554
Real Audio	6970-7170	7070
User	1001-1100	1-100

### How it works



For example, you are running a FTP Server on port 21 of machine A. And you may want this server accessible from the Internet without enabling NAT-based firewall. There are one Web Server on port 80 of machine B and another client C on the Internet.

- (1) As Prestige receives a packet from a local client A destined for the outside Internet machine B, it will check the destination port in the TCP/UDP header to see if it matches the setting in "Trigger Port" (80). If it matches, Prestige records the source IP of A (192.168.1.33) in its internal table.
- (2) Now client C (or client B) tries to access the FTP server in machine A. When Prestige to forward any un-requested traffic generated from Internet, it will first check the rules in port forwarding set. When no matches are found, it will then check the "Incoming Port". If it matches, Prestige will forward the packet to the recorded IP address in the internal table for this port. (This behavior is the same as we did for port forwarding.)

- (3) The recorded IP in the internal table will be cleared if machine A disconnect from the sessions that matches the "Trigger Port".

#### Notes

- (1) Trigger events can't happen on data coming from *outside* the firewall because the NAT router's sharing function doesn't work in that direction.
- (2) Only one computer can use a port or port range at a time on a given real (ISP assigned) IP address.



## Appendix 2 Hard-coded packet filter for "NetBIOS over TCP/IP" (NBT)

The new set C/I commands is under "sys filter netbios" sub-command. Default values of any direction are "Forward", and trigger dial is "Disabled".

There are two CI commands:

(1) "sys filter netbios disp": It will display the current filter mode.

Example output:

```
===== NetBIOS Filter Status =====  
LAN to WAN:      Block  
WAN to LAN:      Forward  
IPSec Packets:   Forward  
Trigger Dial:    Disabled
```

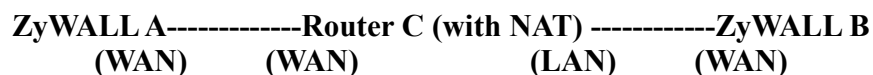
(2) "sys filter netbios config <type> {on/off}": To configure the filter mode for each type. Current filter types and their description are:

Type	Description	Default mode
0	LAN to WAN	Forward
1	WAN to LAN	Forward
6	IPSec pass through	Forward
7	Trigger dial	Disabled

Example commands:

```
sys filter netbios config 0 on => block LAN to WAN NBT packets  
sys filter netbios config 1 on => block WAN to LAN NBT packets  
sys filter netbios config 6 on   => block IPSec NBT packets  
sys filter netbios config 7 off => disable trigger dial
```

### Appendix 3 IPSec FQDN support



If ZyWALL A wants to build a VPN tunnel with ZyWALL B by passing through Router C with NAT, A can not see B. It has to secure gateway as C. However, ZyWALL B will send it packet with its own IP and its ID to ZyWALL A. The IP will be NATed by Router C, but the ID will remain as ZyWALL B sent.

In FQDN design, all three types, IP, DNS, E-Mail, can set ID content. For ID type is DNS or E-mail, the behavior is simple. ZyWALL A and ZyWALL B only checks the ID contents are consistent and they can connect.

Basically the story is the same when ID type is IP. If user configures ID content, then ZyWALL will use it as a check. So the ID content also has to match each other. For example, ID type and ID content of incoming packets must match “Peer ID Type” and “Peer ID content”. Or ZyWALL will reject the connection.

However, user can leave “ID content” blank if the ID type is IP. ZyWALL will put proper value in it during IKE negotiation. This appendix describes all combinations and behaviors of ZyWALL.

We can put all combinations in to these two tables:

(Local ID Type is IP):

Configuration		**Run-time status	
My IP Addr	Local ID Content	My IP Addr	Local ID Content
0.0.0.0	*blank	My WAN IP	My WAN IP
0.0.0.0	a.b.c.d (it can be 0.0.0.0)	My WAN IP	a.b.c.d ( 0.0.0.0, if user specified it)
a.b.c.d (not 0.0.0.0)	*blank	a.b.c.d	a.b.c.d
a.b.c.d (not 0.0.0.0)	e.f.g.h (or 0.0.0.0)	a.b.c.d	e.f.g.h (or 0.0.0.0)

\*Blank: User can leave this field as empty, doesn't put anything here.

\*\*Runtime status: During IKE negotiation, ZyWALL will use “My IP Addr” field as source IP of IKE packets, and put “Local ID Content” in the ID payload.

(Peer ID Type is IP):

Configuration		*Run-time check
Secure Gateway Addr	Peer ID Content	
0.0.0.0	blank	Just check ID types of incoming packet and machine's peer ID type. If the peer's ID is IP, then we accept it.

<b>0.0.0.0</b>	<b>a.b.c.d</b>	<b>System checks both type and content</b>
<b>a.b.c.d</b>	<b>blank</b>	<b>1. System will check the ID type and the content.</b> <b>2. The contents will match only if the ID content of coming packet is a.b.c.d because system will put Secure Gateway Address as Peer ID content.</b>
<b>a.b.c.d</b>	<b>e.f.g.h</b>	<b>1. System will check the ID type and the content.</b> <b>2. The contents will match only if the ID content of coming packet is e.f.g.h.</b>

**\*Runtime Check: During IKE negotiation, we will check ID of incoming packet and see if it matches our setting of “Peer ID Type” and “Peer ID Content”.**

#### **Summary:**

- 1. When Local ID Content is blank which means user doesn't type anything here, during IKE negotiation, my ID content will be “My IP Addr” (if it's not 0.0.0.0) or local's WAN IP.**
- 2. When “Peer ID Content” is not blank, ID of incoming packet has to match our setting. Or the connection request will be rejected.**
- 3. When “Secure Gateway IP Addr” is 0.0.0.0 and “Peer ID Content” is blank, system can only check ID type. This is a kind of “dynamic rule” which means it accepts incoming request from any IP, and these requests' ID type is IP. So if user put a such kind of rule in top of rule list, it may be matched first. To avoid this problem, we will enhance it in the future.**

#### **Appendix 4 Embedded HTTPS proxy server**

**HTTPS (Hypertext Transfer Protocol over Secure Socket Layer, or HTTP over SSL) is a Web protocol developed by Netscape and built into its browser that encrypts and decrypts user page requests as well as the pages that are returned by the Web server. HTTPS is really just the use of Netscape's Secure Socket Layer (SSL) as a sublayer under its regular HTTP application layering.**

**The ZyWALL's embedded HTTPS proxy server is basically an SSL server which performs SSL transactions, on behalf of the embedded HTTP server, with an SSL client such as MSIE or Netscape. As depicted by the figure below, when receiving a secure HTTPS request from an SSL-aware Web browser, the HTTPS proxy server converts it into a non-secure HTTP request and sends it to the HTTP server. On the other hand, when receiving a non-secure HTTP response from the HTTP server, the HTTPS proxy server converts it into a secure HTTPS response and sends it to the SSL-aware Web browser.**

**By default, the HTTPS proxy server listens on port 443 instead of the HTTP default port 80. If the ZyWALL's HTTPS proxy server port is changed to a different number, say 8443, then the URL for accessing the ZyWALL's Web user interface should be changed to**

<https://hostname:8443/> accordingly.

Command Class List Table		
<a href="#">System Related Command</a>	<a href="#">Exit Command</a>	<a href="#">Ethernet Related Command</a>
<a href="#">Configuration Related Command</a>	<a href="#">IP Related Command</a>	<a href="#">Firewall Related Command</a>
<a href="#">New IPsec Related Command</a>	<a href="#">Certificate Management (PKI) Command</a>	

## System Related Command

[Home](#)

Command				Description
sys				
	adjtime			retrive date and time from Internet
		display		display cbuf static
	callhist			
		display		display call history
		remove	<index>	remove entry from call history
	countrycode		[countrycode]	set country code
	date		[year month date]	set/display date
	domainname			display domain name
	edit		<filename>	edit a text file
	extraphnum			maintain extra phone numbers for outcalls
		add	<set 1-3> <1st phone num> [2nd phone num]	add extra phone numbers
		display		display extra phone numbers
		node	<num>	set all extend phone number to remote node <num>
		remove	<set 1-3>	remove extra phone numbers
		reset		reset flag and mask
	feature			display feature bit
	hostname		[hostname]	display system hostname
	logs			
		category		
			access [0:none/1:log/2:alert/3:both]	record the access control logs
			attack [0:none/1:log/2:alert/3:both]	record and alert the firewall attack logs
			display	display the category setting
			error [0:none/1:log/2:alert/3:both]	record and alert the system error logs
			ipsec [0:none/1:log/2:alert/3:both]	record the access control logs
			ike [0:none/1:log/2:alert/3:both]	record the access control logs
			mten [0:none/1:log]	record the system maintenance logs
			packetfilter [0:none/1:log]	record the packet filter logs
			pki [0:none/1:log/2:alert/3:both]	record the pki logs
			tcpreset [0:none/1:log]	record the tcp reset logs

			upnp [0:none/1:log]	record upnp logs
		clear		clear log
		display	[access attack error ipsec like javablocked mten packetfilter pki tcpreset urlblocked urlforward]	display all logs or specify category logs
		errlog		
			clear	display log error
			disp	clear log error
			online	turn on/off error log online display
		load		load the log setting buffer
		mail		
			alertAddr [mail address]	send alerts to this mail address
			display	display mail setting
			logAddr [mail address]	send logs to this mail address
			schedule display	display mail schedule
			schedule hour [0-23]	hour time to send the logs
			schedule minute [0-59]	minute time to send the logs
			schedule policy [0:full/1:hourly/2:daily/3:weekly/4:none]	mail schedule policy
			schedule week [0:sun/1:mon/2:tue/3:wed/4:thu/5:fri/6:sat]	weekly time to send the logs
			server [domainName/IP]	mail server to send the logs
			subject [mail subject]	mail subject
		save		save the log setting buffer
		syslog		
			active [0:no/1:yes]	active to enable unix syslog
			display	display syslog setting
			facility [Local ID(1-7)]	log the messages to different files
			server [domainName/IP]	syslog server to send the logs
.....		updatePeriod	<second>	set the log table update period
		updateSvrIP	<minute>	If there is one parameter <minute>, it will change the dns timer task timeout value. Otherwise, do dns resolve to find email log server and syslog server IP.
		consolidate		
			switch <0:on/1:off>	active to enable log consolidation
			period	consolidation period (seconds)
			msglist	display the consolidated messages
		switch		
			bmlog <0:no/1:yes>	active to enable broadcast/multicast log
			display	display switch setting
			trilog <0:no/1:yes>	active to enable triangle route log
		link	link	list system mbuf link
		pool	<id> [type][num]	list system mbuf pool
		status		display system mbuf status
		disp	<address>[1 0]	display mbuf status
	pwderrtm		[minute]	Set or display the password error blocking timeout value.
	rn			
		load	<entry no.>	load remote node information
		disp	<entry no.>(0:working	display remote node information

			buffer)	
		nat	<none sua full feature>	config remote node nat
		nailup	<no yes>	config remote node nailup
		mtu	<value>	set remote node mtu
		save	[entry no.]	save remote node information
	stdio		[second]	change terminal timeout value
	time		[hour [min [sec]]]	display/set system time
	tos			
		display		display all runtime TOS
		listPerHost		display all host session count
		debug	[on off]	turn on or off TOS debug message
		sessPerHost	<number>	configure session per host value
		timeout		
			display	display all TOS timeout information
			icmp <idle timeout>	set idle timeout value
			igmp <idle timeout>	set idle timeout value
			tcpsyn <idle timeout>	set idle timeout value
			tcp <idle timeout>	set idle timeout value
			tcpfin <idle timeout>	set idle timeout value
			udp <idle timeout>	set idle timeout value
			gre <idle timeout>	set idle timeout value
			esp <idle timeout>	set idle timeout value
			ah <idle timeout>	set idle timeout value
			other <idle timeout>	set idle timeout value
		tempTOSDi splay		display temporal TOS records.
		tempTOSTi meout	[timeout value]	set/display temporal timeout value
	trcdisp	parse, brief, disp		monitor packets
	trclog			
	trcpacket			
	syslog			
		server	[destIP]	set syslog server IP address
		facility	<FacilityNo>	set syslog facility
		type	[type]	set/display syslog type flag
		mode	[on off]	set syslog mode
	version			display RAS code and driver version
	view		<filename>	view a text file
	wdog			
		switch	[on off]	set on/off wdog
		cnt	[value]	display watchdog counts value: 0-34463
	romreset			restore default romfile
		access	<telnet ftp web icmp sn mp dns> <value>	set server access type
		load		load server information
		disp		display server information
		port	<telnet ftp web snmp> <port>	set server port
		save		save server information
		secureip	<telnet ftp web icmp sn mp dns> <ip>	set server secure ip addr
		certificate	<https ssh> [certificate name]	set server certificate
		auth_client	<https> [on off]	specifies whether the server authenticates the

				<b>client</b>
	<b>socket</b>			<b>display system socket information</b>
	<b>filter</b>			
		<b>netbios</b>		
			<b>disp</b>	<b>display netbios filter status</b>
			<b>config &lt;0:Between LAN and WAN, 3:IPSec passthrough, 4:Trigger Dial&gt; &lt;on off&gt;</b>	<b>config netbios filter</b>
	<b>roadrunner</b>			
		<b>debug</b>	<b>&lt;level&gt;</b>	<b>enable/disable roadrunner service</b> <b>0: diable &lt;default&gt;</b> <b>1: enable</b>
		<b>display</b>	<b>&lt;iface name&gt;</b>	<b>display roadrunner information</b> <b>iface-name: enif0, wanif0</b>
		<b>restart</b>	<b>&lt;iface name&gt;</b>	<b>restart roadrunner</b>
	<b>ddns</b>			
		<b>debug</b>	<b>&lt;level&gt;</b>	<b>enable/disable ddns service</b>
		<b>display</b>	<b>&lt;iface name&gt;</b>	<b>display ddns information</b>
		<b>restart</b>	<b>&lt;iface name&gt;</b>	<b>restart ddns</b>
		<b>logout</b>	<b>&lt;iface name&gt;</b>	<b>logout ddns</b>
	<b>cpu</b>			
		<b>display</b>		<b>display CPU utilization</b>
	<b>upnp</b>			
		<b>active</b>	<b>[0:no/1:yes]</b>	<b>Activate or deactivate the saved upnp settings</b>
		<b>config</b>	<b>[0:deny/1:permit]</b>	<b>Allow users to make configuration changes. through UPnP</b>
		<b>display</b>		<b>display upnp information</b>
		<b>firewall</b>	<b>[0:deny/1:pass]</b>	<b>Allow UPnP to pass through Firewall.</b>
		<b>load</b>		<b>save upnp information</b>
		<b>reserve</b>	<b>[0:no/1:yes]</b>	<b>Reserve UPnP NAT rules in flash after system bootup.</b>
		<b>save</b>		<b>save upnp information</b>

#### Exit Command

[Home](#)

Command				Description
<b>exit</b>				<b>exit smt menu</b>

#### Ethernet Related Command

[Home](#)

Command				Description
<b>ether</b>				
	<b>config</b>			<b>display LAN configuration information</b>
	<b>driver</b>			
		<b>cnt</b>		
			<b>disp &lt;name&gt;</b>	<b>display ether driver counters</b>
		<b>ioctl</b>	<b>&lt;ch_name&gt;</b>	<b>Useless in this stage.</b>
		<b>status</b>	<b>&lt;ch_name&gt;</b>	<b>see LAN status</b>
	<b>version</b>			<b>see ethernet device type</b>
	<b>edit</b>			
		<b>load</b>	<b>&lt;ether no.&gt;</b>	<b>load ether data from spt</b>
		<b>mtu</b>	<b>&lt;value&gt;</b>	<b>set ether data mtu</b>
		<b>speed</b>	<b>&lt;speed&gt;</b>	<b>set ether data speed</b>
		<b>save</b>		<b>save ether data to spt</b>



	dynamicPort			
		dump		display the relation between physical port and channel.
		set	<port> <type>	set physical port belongs to which channel.
		spt		display channel setting stored in SPT.

#### Configuration Related Command

[Home](#)

Command					Description
config					The parameters of config are listed below.
edit	firewall	active <yes no>			Activate or deactivate the saved firewall settings
	custom-service <entry#>	name <string>			Configure selected custom-service with name = <string>
		ip-protocol < icmp   tcp   udp   tcp/udp   user-defined>			Configure IP Protocol Type for selected custom-service
		port-range <start port> <end port>			When ip-protocol = “tcp   udp   tcp/udp “. configure port range for custom-service entry #. For single port configuration, start port equals to end port.
		user-defined-ip <1~65535>			When ip-protocol = “user-defined”. Configure user defined IP protocol.
		icmp-type <0~255>			When ip-protocol = “icmp”, configure ICMP type.
		icmp-code <0~255>			When ip-protocol = “icmp”, configure ICMP code. This field is optional for ICMP.
retrieve	firewall				Retrieve current saved firewall settings
save	firewall				Save the current firewall settings
	custom-service <entry#>				Save the custom service entry specified by <entry#>
	all				Save all working SPT buffer into flash.
display	firewall				Displays all the firewall settings
		set <set#>			Display current entries of a set configuration; including timeout values, name, default-permit, and number of rules in the set.
		set <set#>	rule <rule#>		Display current entries of a rule in a set.
		attack			Display all the attack alert settings in PNC
		e-mail			Display all the e-mail settings in PNC
		?			Display all the available sub

					<b>commands</b>
	<b>custom-service</b>				<b>Display all configured custom services.</b>
	<b>custom-service &lt;entry #&gt;</b>				<b>Display custom service &lt;entry #&gt;</b>
<b>edit</b>	<b>firewall</b>				
		<b>e-mail</b>	<b>mail-server &lt;mail server IP&gt;</b>		<b>Edit the mail server IP to send the alert</b>
			<b>return-addr &lt;e-mail address&gt;</b>		<b>Edit the mail address for returning an email alert</b>
			<b>e-mail-to &lt;e-mail address&gt;</b>		<b>Edit the mail address to send the alert</b>
			<b>policy &lt;full   hourly  daily   weekly&gt;</b>		<b>Edit email schedule when log is full or per hour, day, week.</b>
			<b>day &lt;sunday   monday   tuesday   wednesday   thursday   friday   saturday&gt;</b>		<b>Edit the day to send the log when the email policy is set to Weekly</b>
			<b>hour &lt;0~23&gt;</b>		<b>Edit the hour to send the log when the email policy is set to daily or weekly</b>
			<b>minute &lt;0~59&gt;</b>		<b>Edit the minute to send to log when the email policy is set to daily or weekly</b>
			<b>Subject &lt;mail subject&gt;</b>		<b>Edit the email subject</b>
		<b>attack</b>	<b>send-alert &lt;yes no&gt;</b>		<b>Activate or deactivate the firewall DoS attacks notification emails</b>
			<b>block &lt;yes no&gt;</b>		<b>Yes: Block the traffic when exceeds the tcp-max-incomplete threshold</b>
					<b>No: Delete the oldest half-open session when exceeds the tcp-max-incomplete threshold</b>
			<b>block-minute &lt;0~255&gt;</b>		<b>Only valid when sets 'Block' to yes. The unit is minute</b>
			<b>minute-high &lt;0~255&gt;</b>		<b>The threshold to start to delete the old half-opened sessions to minute-low</b>
			<b>minute-low &lt;0~255&gt;</b>		<b>The threshold to stop deleting the old half-opened session</b>
			<b>max-incomplete-high &lt;0~255&gt;</b>		<b>The threshold to start to delete the old half-opened sessions to max-incomplete-low</b>
			<b>max-incomplete-low &lt;0~255&gt;</b>		<b>The threshold to stop deleting the half-opened session</b>
			<b>tcp-max-incomp</b>		<b>The threshold to start executing</b>

			lete <0~255>		the block field
		set <set#>	name <desired name>		Edit the name for a set
			default-permit <forward block>		Edit whether a packet is dropped or allowed when it does not match the default set
			icmp-timeout <seconds>		Edit the timeout for an idle ICMP session before it is terminated
			udp-idle-timeout <seconds>		Edit the timeout for an idle UDP session before it is terminated
			connection-timeout <seconds>		Edit the wait time for the SYN TCP sessions before it is terminated
			fin-wait-timeout <seconds>		Edit the wait time for FIN in concluding a TCP session before it is terminated
			tcp-idle-timeout <seconds>		Edit the timeout for an idle TCP session before it is terminated
			pnc <yes no>		PNC is allowed when 'yes' is set even there is a rule to block PNC
			log <yes no>		Switch on/off sending the log for matching the default permit
			logone <yes no>		Switch on/off for one packet that create just one log message.
			rule <rule#>	action <permit   drop   reject>	Edit whether a packet is permitted, dropped or rejected when it matches this rule
				name <string>	Edit/Update rule name with <string>
				active <yes no>	Edit whether a rule is enabled or not
				protocol <0~255>	Edit the protocol number for a rule. 1=ICMP, 6=TCP, 17=UDP...
				log <none match not-match both>	Sending a log for a rule when the packet none matches not match both the rule
				alert <yes no>	Activate or deactivate the notification when a DoS attack occurs or there is a violation of any alert settings. In case of such instances, the function will send an email to the SMTP destination address and log an alert.
				srcaddr-single <ip address>	Select and edit a source address of a packet which complies to this rule
				srcaddr-subnet <ip address> <subnet mask>	Select and edit a source address and subnet mask if a packet which complies to this rule.
				srcaddr-range <start ip address> <end ip address>	Select and edit a source address range of a packet which complies to this rule.

				destaddr-single <ip address>	Select and edit a destination address of a packet which complies to this rule
				destaddr-subnet <ip address> <subnet mask>	Select and edit a destination address and subnet mask if a packet which complies to this rule.
				destaddr-range <start ip address> <end ip address>	Select and edit a destination address range of a packet which complies to this rule.
				tcp destport-single <port#>	Select and edit the destination port of a packet which comply to this rule. For non-consecutive port numbers, the user may repeat this command line to enter the multiple port numbers.
				tcp destport-range <start port#> <end port#>	Select and edit a destination port range of a packet which comply to this rule.
				udp destport-single <port#>	Select and edit the destination port of a packet which comply to this rule. For non-consecutive port numbers, users may repeat this command line to enter the multiple port numbers.
				udp destport-range <start port#> <end port#>	Select and edit a destination port range of a packet which comply to this rule.
				desport-custom <desired custom port name>	Type in the desired TCP/UDP custom port name
				custom-ip <desired custom service name>	Type in the desired User Defined IP Protocol custom service.
				custom-icmp <desired custom service name>	Type in the desired ICMP custom service
delete	firewall	e-mail			Remove all email alert settings
		attack			Reset all alert settings to defaults
		set <set#>			Remove a specified set from the firewall configuration
		set <set#>	rule <rule#>		Remove a specified rule in a set from the firewall configuration
insert	firewall	e-mail			Insert email alert settings
		attack			Insert attack alert settings
		set <set#>			Insert a specified rule set to the firewall configuration
		set <set#>	rule <rule#>		Insert a specified rule in a set to the firewall configuration
cli					Display the choices of command list.

#### IP Related Command

[Home](#)

Command	Description
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ip				
	address		[addr]	display host ip address
	alg			
		disp		Show ALG enable disable status
		enable	<ALG_FTP ALG_H323 ALG_SIP>	Enable ALG command
		disable	<ALG_FTP ALG_H323 ALG_SIP>	Disable ALG command
		siptimeout	<timeout in second> or 0 for no timeout	Configure SIP timeout command
	arp			
		status	<iface>	display ip arp status
		attpret	<on off>	Switch receive APR from the different network or not.
		force	<on off>	Switch the time out function of the APR.
	dhcp		<iface>	
		client		
			release	release DHCP client IP
			renew	renew DHCP client IP
			release <entry num>	release specific entry of the dhcp server pool
		status	[option]	show dhcp status
	dns			
		query		
		server	<primary> [secondary] [third]	set dns server
		stats		
			Clear	clear dns statistics
			Disp	display dns statistics
		default	<ip>	Set default DNS server
		system		
			display	display dns system information
			edit <0: first 1: second 2: third> <0:from ISP 1:usr-def 2: none> [IP address if choosing 1]	edit dns record
	Httpd			
		debug	[on off]	set http debug flag
	icmp			
		status		display icmp statistic counter
		discovery	<iface> [on off]	set icmp router discovery flag
	ifconfig		[iface] [ipaddr] [broadcast <addr> [mtu <value> dynamic ]	configure network interface
	ping		<hostid>	ping remote host
	route			
		status	[if]	display routing table
		add	<dest_addr default t> <bits>	add route

			<gateway> [<metric>]	
		addiface	<dest_addr default> /<bits> <gateway> [<metric>]	add an entry to the routing table to iface
		drop	<host addr>  /<bits>]	drop a route
	status			display ip statistic counters
	stroute			
		display	[rule #   buf]	display rule index or detail message in rule.
		load	<rule #>	load static route rule in buffer
		save		save rule from buffer to spt.
		config		
			name <site name>	set name for static route.
			destination <dest addr> /<bits>] <gateway> [<metric>]	set static route destination address and gateway.
			mask <IP subnet mask>	set static route subnet mask.
			gateway <IP address>	set static route gateway address.
			metric <metric #>	set static route metric number.
			private <yes no>	set private mode.
			active <yes no>	set static route rule enable or disable.
	udp			
		status		display udp status
	rip			
	tcp			
		status	[tcb] [<interval>]	display TCP statistic counters
	telnet		<host> [port]	execute telnet clinet command
	tftp			
	traceroute		<host> [ttl] [wait] [queries]	send probes to trace route of a remote host
	rpt			
		active	[0:lan 1:dmz][1:yes 0:no]	active report
		start	[0:lan 1:dmz]	start report
		stop	[0:lan 1:dmz]	stop report
		url	[0:lan 1:dmz] [num]	top url hit list
		ip	[0:lan 1:dmz] [num]	top ip addr list
		srv	[0:lan 1:dmz] [num]	top service port list
	dropIcmp		[0   1]	to drop ICMP fragment packets
	igmp			
		debug	[level]	set igmp debug level
		forwardall	[on/off]	turn on/off igmp forward to all interfaces flag
		querier	[on/off]	turn on/off igmp stop query flag
		iface		
			<iface> group ttm <timeout>	set igmp group timeout

			<iface> interval <interval>	set igmp query interval
			<iface> join <group>	join a group on iface
			<iface> leave <group>	leave a group on iface
			<iface> query	send query on iface
			<iface> rsptime [time]	set igmp response time
			<iface> start	turn on of igmp on iface
			<iface> stop	turn off of igmp on iface
			<iface> ttl <threshold>	set ttl threshold
			<iface> v1compat [on/off]	turn on/off v1compat on iface
		robustness	<num>	set igmp robustness variable
		status		dump igmp status

#### New IPsec Related Command

[Home](#)

Command				Description
ipsec				
	debug	type	<0:Disable   1:Original on/off   2:IKE on/off   3:IPSec [SPI] on/off   4:XAUTH on/off   5:CERT on/off   6: All>	Turn on/off trace for IPsec debug information
		level	<0:None   1:User   2:Low   3:High>	Set the debug level. Higher number means more detailed.
		display		Show debugging information, include type and level.
		lan	<on/off>	After a packet is IPsec processed and will be sent to LAN side, this switch is to control if this packet can be applied IPsec again.
				Remark: Command available since 3.50(WA.3)
		wan	<on/off>	After a packet is IPsec processed and will be sent to WAN side, this switch is to control if this packet can be applied IPsec again.
	show_runtime	sa		display runtime phase 1 and phase 2 SA information
		spd		When a dynamic rule accepts a request and a tunnel is established, a runtime SPD is created according to peer local IP address. This command is to show these runtime SPD.
	switch	<on/off>		As long as there exists one active IPsec rule, all packets will run into IPsec process to check SPD. This switch is to control if a packet should do this. If it is turned on, even there exists active IPsec rules, packets will not run IPsec process.
	timer	chk_conn.	<0~255>	- Adjust auto-timer to check if any IPsec connection has “only outbound traffic but no inbound traffic” for certain period. If yes,

				system will disconnect it.
				- Interval is in minutes
				- Default is 2 minutes
				- 0 means never timeout
		update_peer	<0~255>	- Adjust auto-timer to update IPSec rules which use domain name as the secure gateway IP.
				- Interval is in minutes
				- Default is 30 minutes
				- 0 means never update
		chk_input	<0~255>	- Adjust input timer to check if any IPSec connection has no inbound traffic for a certain period. If yes, system will disconnect it.
				- Interval is in minutes
				- Default is 2 minutes
				- 0 means never timeout
	updatePeer Ip			Force system to update IPSec rules which use domain name as the secure gateway IP right away.
	dial	<rule index> <policy index>		Initiate IPSec rule <#> policy <#> from ZyWALL box
	ikeDisplay	<rule #>		Display IKE rule #, if no rule number assigned, this command will show current working buffer. NOTE: If working buffer is null, it will show error messages. Please ADD or EDIT an IKE rule before display.
	ikeAdd			Create a working buffer for IKE rule.
	ikeEdit	<rule #>		Edit an existing IKE rule #
	ikeSave			Save working buffer of IKE rule to romfile.
	ikeList			List all IKE rules
	ikeDelete	<rule #>		Delete IKE rule #
	ikeConfig	name	<string>	Set rule name (max length is 31)
		negotiationMode	<0:Main   1:Aggressive>	Set negotiation mode
		natTraversal	<Yes  No>	Enable NAT traversal or not.
		multiPro	<Yes No>	Enable multiple proposals in IKE or not
		lclIdType	<0:IP   1:DNS   2:Email>	Set local ID type
		lclIdContent	<string>	Set local ID content
		myIpAddr	<IP address>	Set my IP address
		peerIdType	<0:IP   1:DNS   2:Email>	Set peer ID type
		peerIdContent	<string>	Set peer ID content
		secureGwAddr	<IP address   Domain name>	Set secure gateway address or domain name
		authMethod	<0:PreSharedKey   1:RSASignature   2:preShare Key+XAUTH   3:RSASignature+ XAUTH>	Set authentication method in phase 1 in IKE
		preShareKey	<ASCII   0xHEX>	Set pre shared key in phase 1 in IKE
		certificate	<certificate name>	Set certificate file if using RSA signature as authentication method.



		encryAlgo	<0:DES   1:3DES   2:AES>	Set encryption algorithm in phase 1 in IKE
		authAlgo	<0:MD5   1:SHA1>	Set authentication algorithm in phase 1 in IKE
		saLifeTime	<seconds>	Set sa life time in phase 1 in IKE
		keyGroup	<0:DH1   1:DH2>	Set key group in phase 1 in IKE
		xauth	type <0:Client Mode   1:Server Mode>	Set client or server mode.
			username <name>	Set xauth user name
			password <password>	Set xauth password
			radius <username> <password>	Ser radius username and password
	ipsecDisplay	<rule #>		Display IPsec rule #, if no rule number assigned, this command will show current working buffer. NOTE: If working buffer is null, it will show error messages. Please ADD or EDIT an IPsec rule before display.
	ipsecAdd			Create a working buffer for IPsec rule.
	ipsecEdit	<rule #>		Edit IPsec rule #
	ipsecSave			Save working buffer of IPsec rule to romfile.
	ipsecList			List all IPsec rules
	ipsecDelete	<rule #>		Delete IPsec rule #
	ipsecConfig	name	<string>	Set rule name. (max length is 31)
		active	<Yes   No>	Set active or not
		saIndex	<index>	Bind to which IKE rule.
		multiPro	<Yes   No>	Enable multiple proposals in IPsec or not
		nailUp	<Yes   No>	Enable nailed-up or not
		activeProtocol	<0:AH   1:ESP>	Set active protocol in IPsec
		encryAlgo	<0:Null   1:DES   2:3DES   3:AES>	Set encryption algorithm in IPsec
		encryKeyLen	<0:128   1:192   2:256>	Set encryption key length in IPsec
		authAlgo	<0:MD5   1:SHA1>	Set authentication algorithm in IPsec
		saLifeTime	<seconds>	Set sa life time in IPsec
		encap	<0:Tunnel   1:Transport>	set encapsulation in IPsec
		pfs	<0:None   1:DH1   2:DH2>	set pfs in phase 2 in IPsec
		antiReplay	<Yes   No>	Set antireplay or not
		controlPing	<Yes No>	Enable control ping or not
		logControlPing	<Yes No>	Enable logging control ping events or not
		controlPingAddr	<IP>	Set control ping address
		protocol	<1:ICMP   6:TCP   17:UDP>	Set protocol
		lcAddrType	<0:single   1:range   2:subnet>	Set local address type
		lcAddrStart	<IP>	Set local start address
		lcAddrEndMask	<IP>	Set local end address or mask
		lcPortStart	<port>	Set local start port
		lcPortEnd	<port>	Set local end port

		rmAddrType	<0:single   1:range   2:subnet>	Set remote address type
		rmAddrStart	<IP>	Set remote start address
		rmAddrEndMask	<IP>	Set remote end address or mask
		rmPortStart	<port>	Set remote start port
		rmPortEnd	<port>	Set remote end port
	policyList			List all IPSec policies
	manualDisplay	<rule #>		Display manual rule #
	manualAdd			Add manual rule
	manualEdit	<rule #>		Edit manual rule #
	manualSave			Save IPSec rules
	manualList			List all IPSec rule
	manualDelete	<rule #>		Delete IPSec rule #
	manualConfig	name	<string>	Set rule name
		active	<Yes   No>	Set active or not
		myIpAddr	<IP address>	Set my IP address
		secureGwAddr	<IP address>	Set secure gateway
		protocol	<1:ICMP   6:TCP   17:UDP>	Set protocol
		lcAddrType	<0:single   1:range   2:subnet>	Set local address type
		lcAddrStart	<IP>	Set local start address
		lcAddrEndMask	<IP>	Set local end address or mask
		lcPortStart	<port>	Set local start port
		lcPortEnd	<port>	Set local end port
		rmAddrType	<0:single   1:range   2:subnet>	Set remote address type
		rmAddrStart	<IP>	Set remote start address
		rmAddrEndMask	<IP>	Set remote end address or mask
		rmPortStart	<port>	Set remote start port
		rmPortEnd	<port>	Set remote end port
		activeProtocol	<0:AH   1:ESP>	Set active protocol in manual
		ah	encap <0:Tunnel   1:Transport>	Set encapsulation in ah in manual
			spi <decimal>	Set spi in ah in manual
			authAlgo <0:MD5   1:SHA1>	Set authentication algorithm in ah in manual
			authKey <string>	Set authentication key in ah in manual
		esp	encap <0:Tunnel   1:Transport>	Set encapsulation in esp in manual
			spi <decimal>	Set spi in esp in manual
			encryAlgo <0:Null   1:DES   2:3DES>	Set encryption algorithm in esp in manual
			encryKey <string>	Set encryption key in esp in manual
			authAlgo <0:MD5   1:SHA1>	Set authentication algorithm in esp in manual
			authKey <string>	Set authentication key in esp in manual
	manualPolicyList			List all manual policy
	swSkipOve		<on/off>	- When a VPN rule with remote range

	rlapIp			overlaps with local range, the switch decides if a local to local packet should apply this rule. - Default value is “off” which means “no skip”.
	adjTcpMss		<off auto user defined value>	- After a tunnel is established, system will automatically adjust TCP MSS. - After all tunnels are drops, the MSS will adjust to the original value. - The default value is auto.

## Firewall Related Command

[Home](#)

Command					Description
sys	Firewall				
		acl			
			disp		Display specific ACL set # rule #, or all ACLs.
		active	<yes no>		Active firewall or deactivate firewall
		clear			Clear firewall log
		cnt			
			disp		Display firewall log type and count.
			clear		Clear firewall log count.
		disp			Display firewall log
		online			Set firewall log online.
		dynamicrule			
		dos			
			smtp		Set SMTP DoS defender on/off
			display		Display SMTP DoS defender setting.
			ignore		Set if firewall ignore DoS in lan/wan/dmz/wlan
		ignore			
			triangle		Set if firewall ignore triangle route in lan/wan/dmz/wlan
		schedule			
			load [ set # rule #]		Load firewall ACL schedule by rule.
			display		Display ACL schedule in buffer.
			save		Save buffer date and update runtime firewall ACL rule.
			week		
				monday [on/off]	Set schedule on or off by day – Monday.
				tuesday [on/off]	Set schedule on or off by day – Tuesday.
				wednesday [on/off]	Set schedule on or off by day – Wednesday.
				thursday [on/off]	Set schedule on or off by day – Thursday.
				friday [on/off]	Set schedule on or off by day – Friday.
				saturday [on/off]	Set schedule on or off by day – Saturday.
				sunday [on/off]	Set schedule on or off by day – Sunday.

				allweek [on/off]	Quick set schedule on or off by week.
			timeOfDay [always/hh: mm]		Set firewall ACL schedule block time of day.

## Certificate Management (PKI) Command

[Home](#)

Command				Description
certificates				
	my cert			
		create		
			selfsigned <name> <subject> [key size]	Create a self-signed local host certificate. <name> specifies a descriptive name for the generated certificate. <subject> specifies a subject name (required) and alternative name (required). The format is "subject-name-dn;{ip,dns,email}=value". If the name contains spaces, please put it in quotes. [key size] specifies the key size. It has to be an integer from 512 to 2048. The default is 1024 bits.
			request <name> <subject> [key size]	Create a certificate request and save it to the router for later manual enrollment. <name> specifies a descriptive name for the generated certification request. <subject> specifies a subject name (required) and alternative name (required). The format is "subject-name-dn;{ip,dns,email}=value". If the name contains spaces, please put it in quotes. [key size] specifies the key size. It has to be an integer from 512 to 2048. The default is 1024 bits.
			scep_enroll <name> <CA addr> <CA cert> <auth key> <subject> [key size]	Create a certificate request and enroll for a certificate immediately online using SCEP protocol. <name> specifies a descriptive name for the enrolled certificate. <CA addr> specifies the CA server address. <CA cert> specifies the name of the CA certificate. <auth key> specifies the key used for user authentication. If the key contains spaces, please put it in quotes. To leave it blank, type "". <subject> specifies a subject name (required) and alternative name (required). The format is "subject-name-dn;{ip,dns,email}=value". If the name contains spaces, please put it in quotes. [key size] specifies the key size. It has to be an

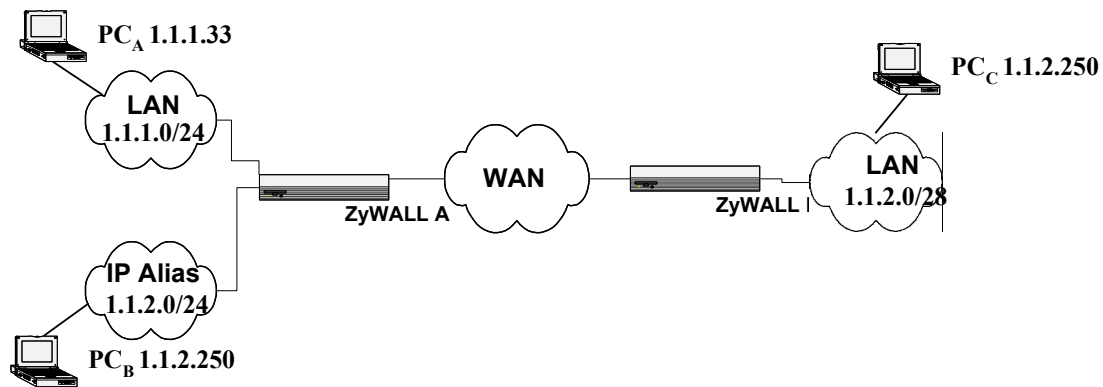
				integer from 512 to 2048. The default is 1024 bits.
			<b>cmp_enroll</b> <name> <CA addr> <CA cert> <auth key> <subject> [key size]	Create a certificate request and enroll for a certificate immediately online using CMP protocol. <name> specifies a descriptive name for the enrolled certificate. <CA addr> specifies the CA server address. <CA cert> specifies the name of the CA certificate. <auth key> specifies the id and key used for user authentication. The format is "id:key". To leave the id and key blank, type ":". <subject> specifies a subject name (required) and alternative name (required). The format is "subject-name-dn;{ip,dns,email}=value". If the name contains spaces, please put it in quotes. [key size] specifies the key size. It has to be an integer from 512 to 2048. The default is 1024 bits.
		<b>import [name]</b>		Import the PEM-encoded certificate from stdin. [name] specifies the descriptive name (optional) as which the imported certificate is to be saved. For my certificate importation to be successful, a certification request corresponding to the imported certificate must already exist on ZyWALL. After the importation, the certification request will automatically be deleted. If a descriptive name is not specified for the imported certificate, the certificate will adopt the descriptive name of the certification request.
		<b>export &lt;name&gt;</b>		Export the PEM-encoded certificate to stdout for user to copy and paste. <name> specifies the name of the certificate to be exported.
		<b>view &lt;name&gt;</b>		View the information of the specified local host certificate. <name> specifies the name of the certificate to be viewed.
		<b>verify &lt;name&gt; [timeout]</b>		Verify the certification path of the specified local host certificate. <name> specifies the name of the certificate to be verified. [timeout] specifies the timeout value in seconds (optional). The default timeout value is 20 seconds.
		<b>delete &lt;name&gt;</b>		Delete the specified local host certificate. <name> specifies the name of the certificate to be deleted.
		<b>list</b>		List all my certificate names and

				<b>basic information.</b>
		<b>rename &lt;old name&gt; &lt;new name&gt;</b>		Rename the specified my certificate. <old name> specifies the name of the certificate to be renamed. <new name> specifies the new name as which the certificate is to be saved.
		<b>def_selfsigned [name]</b>		Set the specified self-signed certificate as the default self-signed certificate. [name] specifies the name of the certificate to be set as the default self-signed certificate. If [name] is not specified, the name of the current self-signed certificate is displayed.
	<b>ca_trusted</b>			
		<b>import &lt;name&gt;</b>		Import the PEM-encoded certificate from stdin. <name> specifies the name as which the imported CA certificate is to be saved.
		<b>export &lt;name&gt;</b>		Export the PEM-encoded certificate to stdout for user to copy and paste. <name> specifies the name of the certificate to be exported.
		<b>view &lt;name&gt;</b>		View the information of the specified trusted CA certificate. <name> specifies the name of the certificate to be viewed.
		<b>verify &lt;name&gt; [timeout]</b>		Verify the certification path of the specified trusted CA certificate. <name> specifies the name of the certificate to be verified. [timeout] specifies the timeout value in seconds (optional). The default timeout value is 20 seconds.
		<b>delete &lt;name&gt;</b>		Delete the specified trusted CA certificate. <name> specifies the name of the certificate to be deleted.
		<b>list</b>		List all trusted CA certificate names and basic information.
		<b>rename &lt;old name&gt; &lt;new name&gt;</b>		Rename the specified trusted CA certificate. <old name> specifies the name of the certificate to be renamed. <new name> specifies the new name as which the certificate is to be saved.
		<b>crl_issuer &lt;name&gt; [on off]</b>		Specify whether or not the specified CA issues CRL. <name> specifies the name of the CA certificate. [on off] specifies whether or not the CA issues CRL. If [on off] is not specified, the current crl_issuer status of the CA.
	<b>remote_trusted</b>			
		<b>import &lt;name&gt;</b>		Import the PEM-encoded certificate from stdin. <name> specifies the name as which the imported remote host certificate is to be saved.

		<b>export &lt;name&gt;</b>		Export the PEM-encoded certificate to stdout for user to copy and paste. <name> specifies the name of the certificate to be exported.
		<b>view &lt;name&gt;</b>		View the information of the specified trusted remote host certificate. <name> specifies the name of the certificate to be viewed.
		<b>verify &lt;name&gt; [timeout]</b>		Verify the certification path of the specified trusted remote host certificate. <name> specifies the name of the certificate to be verified. [timeout] specifies the timeout value in seconds (optional). The default timeout value is 20 seconds.
		<b>delete &lt;name&gt;</b>		Delete the specified trusted remote host certificate. <name> specifies the name of the certificate to be deleted.
		<b>list</b>		List all trusted remote host certificate names and basic information.
		<b>rename &lt;old name&gt; &lt;new name&gt;</b>		Rename the specified trusted remote host certificate. <old name> specifies the name of the certificate to be renamed. <new name> specifies the new name as which the certificate is to be saved.
	<b>dir_service</b>			
		<b>add &lt;name&gt; &lt;addr[:port]&gt; [login:pswd]</b>		Add a new directory service. <name> specifies a descriptive name as which the added directory server is to be saved. <addr[:port]> specifies the server address (required) and port (optional). The format is "server-address[:port]". The default port is 389. [login:pswd] specifies the login name and password, if required. The format is "[login:password]".
		<b>delete &lt;name&gt;</b>		Delete the specified directory service. <name> specifies the name of the directory server to be deleted.
		<b>view &lt;name&gt;</b>		View the specified directory service. <name> specifies the name of the directory server to be viewed.
		<b>edit &lt;name&gt; &lt;addr[:port]&gt; [login:pswd]</b>		Edit the specified directory service. <name> specifies the name of the directory server to be edited. <addr[:port]> specifies the server address (required) and port (optional). The format is "server-address[:port]". The default port is 389. [login:pswd] specifies the login name and password, if required. The format is "[login:password]".
		<b>list</b>		List all directory service names and

				<b>basic information.</b>
		rename <old name> <new name>		Rename the specified directory service. <old name> specifies the name of the directory server to be renamed. <new name> specifies the new name as which the directory server is to be saved.
	cert_manager			
		reinit		Reinitialize the certificate manager.

## Appendix 5 IPSec IP Overlap Support



**Figure 1**

The ZyWALL uses the network policy to decide if the traffic matches a VPN rule. But if the ZyWALL finds that the traffic whose local address overlaps with the remote address range, it will be confused if it needs to trigger the VPN tunnel or just route this packet.

So we provide a CI command “ipsec swSkipOverlapIp” to trigger the VPN rule. For example, you configure a VPN rule on the ZyWALL A as below:

```
Local IP Address Start= 1.1.1.1      End= 1.1.2.254
Remote IP Address Start= 1.1.2.240   End = 1.1.2.254
```

You can see that the Local IP Address and the remote IP address overlap in the range from 1.1.2.240



to 1.1.2.254.

- (1) Enter “ipsec swSkipOverlapIp off”:

To trigger the tunnel for packets from 1.1.1.33 to 1.1.2.250. If there is traffic from LAN to IP Alias (Like the traffic from PC<sub>A</sub> to PC<sub>B</sub> in Figure 1), the traffic still will be encrypted as VPN traffic and routed to WAN, you will find their traffic disappears on LAN.

- (2) Enter “ipsec swSkipOverlapIp on”:

Not to trigger the tunnel for packets from 1.1.1.33 to 1.1.2.250. Even the tunnel has been built up, the traffic in this overlapped range still cannot be passed.

[Note]

If you configure a rule on the ZyWALL A whose

Local IP Address Start= 0.0.0.0

Remote IP Address Start= 1.1.2.240 End = 1.1.2.254

No matter swSkipOverlapIp is on or off, any traffic from any interfaces on the ZyWALL A will match the tunnel. Thus swSkipOverlapIp is not applicable in this case.

## Appendix 6 VPN Local IP Address Limitation

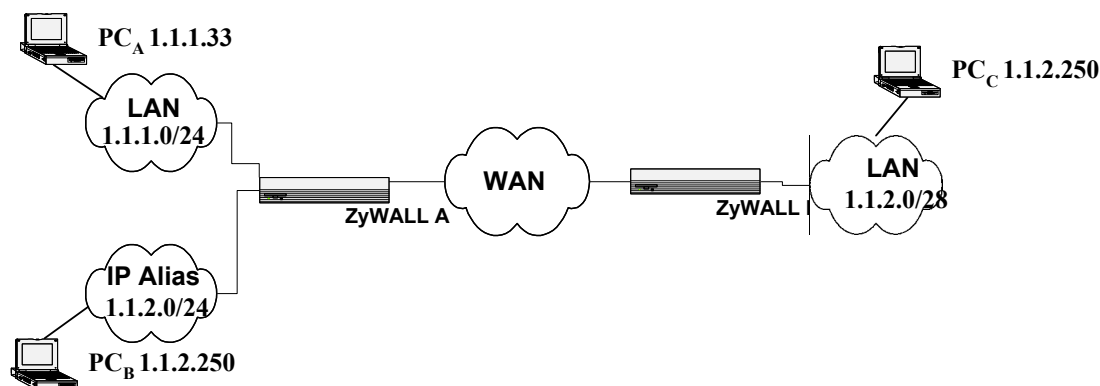


Figure 1

There is a limitation when you configure the VPN network policy to use any Local IP address. When you set the Local address to 0.0.0.0 and the Remote address to include any interface IP of the ZyWALL at the same time, it may cause the traffic related to remote management or DHCP between PCs and the ZyWALL to work incorrectly. This is because the traffic will all be encrypted and sent to WAN.

For example, a user configures a VPN rule on the ZyWALL A as below:

Local IP Address Start= 1.1.1.1      End= 1.1.2.254  
Remote IP Address Start= 1.1.2.240      End = 1.1.2.254

ZyWALL LAN IP = 1.1.1.10

ZyWALL LAN IP falls into the Local Address of this rule, when you want manage the ZyWALL A from PC<sub>A</sub> you will find that you cannot get a DHCP Client IP from the ZyWALL anymore. Even if you set your IP on PC<sub>A</sub> as static one, you cannot access the ZyWALL.