

# ***ZyXEL***

## **Firmware Release Note**

### **USG20W-VPN**

### **Release V4.20(ABAR.0)C0**

Date: Aug 4, 2016

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# ZyXEL USG20W-VPN

## Release V4.20(ABAR.0)C0

### Release Note

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Date: Aug 4, 2016

### Supported Platforms:

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ZyXEL USG20W-VPN

### Versions:

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ZLD Version: V4.20(ABAR.0) | 2016-08-03 15:05:43

Boot Module Version: V1.12 | Sep 10 2015 10:13:15

### Files lists contains in the Release ZIP file

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**File name: 420ABAR0C0.bin**

Purpose: This binary firmware image file is for normal system update.

Note: The firmware update may take five or more minutes depending on the scale of device configuration. The more complex the configuration, the longer the update time. Do not turn off or reset the ZyWALL/USG while the firmware update is in progress. The firmware might get damaged, if device loss power or you reset the device during the firmware upload. You might need to refer to Appendix 3 of this document to recover the firmware.

**File name: 420ABAR0C0.conf**

Purpose: This ASCII file contains default system configuration commands.

**File name: 420ABAR0C0.pdf**

Purpose: This release file.

**File name: 420ABAR0C0.ri**

Purpose: This binary firmware recovery image file is for emergent system firmware damage recovery only.

Note: The ZyWALL/USG firmware could be damaged, for example by the power going off or pressing Reset button during a firmware update.

**File name: 420ABAR0C0-MIB.zip**

Purpose: The MIBs are to collect information on device. The focus of the MIBs is to let administrators collect statistical data and monitor status and performance.

The zip file includes several files: 420ABAR0C0-enterprise.mib, 420ABAR0C0-private.mib, ZYXEL-ES-SMI.MIB, ZYXEL-ES-CAPWAP.MIB, ZYXEL-ES-COMMON.MIB and ZYXEL-ES-ProWLAN.MIB. Please import ZYXEL-ES-SMI.MIB first.

**File name: 420ABAR0C0-opensource-list.xls**

Purpose: This file lists the open source packages.

**File name: 3G dongle compatibility table v106.xlsx, 3G patch file v106.wwan**

Purpose: Mobile broadband dongle support list.

## Read Me First

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1. The system default configuration is summarized as below:
  - The default device administration username is “admin”, password is “1234”.
  - The default LAN interface is ge3, which are P3 port on the front panel. The default IP address of lan1 is 192.168.1.1/24.
  - By default, WWW/SSH/SNMP service can only be accessed from LAN subnet.
  - The default WAN interface is ge1, and the secondary WAN interface is ge2. These two interfaces will automatically get IP address using DHCP by default.
2. Recommended upgrade to ZLD4.16 patch1 C0 or later version first before upgrade to ZLD4.20.
3. It is recommended that user backs up “startup-config.conf” file first before upgrading firmware. The backup configuration file can be used if user wants to downgrade to an older firmware version.
4. If user upgrades from previous released firmware to this version, there is no need to restore to system default configuration.
5. When getting troubles in configuring via GUI (popup java script error, etc), it is recommended to clear browser’s cache first and try to configure again.
6. To reset device to system default, user could press RESET button for 5 seconds and the device would reset itself to system default configuration and then reboot.
  - Note: After resetting, the original configuration would be removed. It is recommended to backup the configuration before this operation.
7. If ZyWALL/USG can’t reboot successfully after firmware upgrade, please refer to Appendix 3: Firmware Recovery.

## Design Limitations:

Note: Design Limitations described the system behavior or limitations in current version. They will be created into knowledge base.

### Build in Service

- [SPR: 061208575]

[Symptom]

If users change port for built-in services (FTP/HTTP/SSH/TELNET) and the port conflicts with other service or internal service, the service might not be brought up successfully. The internal service ports include 50001/10443/10444/1723/2601-2604/953. Users should avoid using these internal ports for built-in services.

[Workaround]

Users should avoid using these internal ports for built-in services.

### DNS

- [SPR: 140425458]

[Symptom]

DUT does not support \*.com A-record PTR.

- [SPR: 150122977]

[Symptom]

DNS security option will deny device local out DNS query

[Condition]

- Edit the customize rule of DNS security option, and set the query recursion as deny.
- If device's WAN IP address is in the customize address range, device local-out DNS query will be deny.

### GUI

- Following are the table list for supporting GUI browser:

Operating System	For Administrator Login	For User Login
Windows 7 (X64) (SP1) Java 7 up-to-date	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version Safari latest version	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version Safari latest version
Windows 7 (X32) (SP1) Java 7 up-to-date	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version Safari latest version	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version Safari latest version
Windows 8.0, 8.1 (X64) Java 7 up-to-date	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version

	Safari latest version	Safari latest version
Windows 8.0, 8.1 (X32) Java 7 up-to-date	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version Safari latest version	Internet Explorer 10.x, 11.x Chrome latest version Firefox latest version Safari latest version
Windows 10 (X64) Java 7 up-to-date	Internet Explorer 11.x Chrome latest version Firefox latest version Safari latest version edge latest version	Internet Explorer 11.x Chrome latest version Firefox latest version Safari latest version edge latest version
Linux OS(Ubuntu13.10x86)	Firefox latest version	Firefox latest version
Apple MAC OS X	Safari latest version Firefox latest version	Safari latest version Firefox latest version
iOS	8 latest version 9 latest version	8 latest version 9 latest version
Android	latest version	latest version

\* Not support Opera browser

2. [SPR: 100415854]

[Symptom]

The GUI's initial help page's behavior was wrong.

[Condition]

1. In the GUI Interface page press the Site Map page, it will pop-up the window.
2. Press the question mark (?), GUI will open the Site Map's help page.
3. Close the help and Site Map window, press the Interface page's Help link.
4. It still opens the Site Map's help page.

3. [SPR: 100914249]

[Symptom]

IE7/8 sometimes shows "Stop running this script? A script on this page is causing Internet Explorer to run slowly. If it continues to run, your computer may become unresponsive." when configuring device.

Please update IE patch:<http://support.microsoft.com/kb/175500> for fixing this issue

## Interface

1. [SPR: 100105242, 100105292]

[Symptom]

PPTP might not be able to connect successfully if it is configured via Installation Wizard/Quick Setup. This is because:

1. Installation Wizard/Quick Setup only allows PPTP based interface to be configured with Static IP.
2. Installation Wizard/Quick Setup doesn't allow user to configure PPTP based interface's Gateway IP Address. This may cause PPTP cannot connect successfully if the PPTP Server IP is not at the same subnet with PPTP's based interface

[Workaround]

Before dial PPTP connection, configure the Gateway IP of PPTP interface's based interface

## IPSec VPN

### 1. [SPR: 070814168]

[Symptom]

VPN tunnel could not be established when:

1. a non ZyWALL/USG peer gateway reboot and
2. ZyWALL/USG has a previous established Phase 1 with peer gateway, and the Phase 1 has not expired yet. Under those conditions, ZyWALL/USG will continue to use the previous phase 1 SA to negotiate the Phase 2 SA. It would result in phase 2 negotiation to fail.

[Workaround]

User could disable and re-enable phase 1 rule in ZyWALL/USG or turn on DPD function to resolve problem.

### 2. [SPR: 100429119]

[Symptom]

VPN tunnel might be established with incorrect VPN Gateway

[Condition]

1. Prepare 2 ZyWALL/USG and reset to factory default configuration on both ZyWALL/USGs
2. On ZyWALL/USG-A:
  1. Create 2 WAN interfaces and configure WAN1 as DHCP Client
  2. Create 2 VPN Gateways. The "My Address" is configured as Interface type and select WAN1 and WAN2 respectively
  3. Create 2 VPN Connections named VPN-A and VPN-B accordingly which bind on the VPN Gateways we just created
3. On ZyWALL/USG-B
  1. Create one WAN interface
  2. Create one VPN Gateway. The Primary Peer Gateway Address is configured as WAN1 IP address of ZyWALL/USG-A and the Secondary Peer Gateway Address is configured as WAN2 IP address of ZyWALL/USG-A
4. Connect the VPN tunnel from ZyWALL/USG-B to ZyWALL/USG-A and we can see VPN-A is connected on ZyWALL/USG-A
5. Unplug WAN1 cable on ZyWALL/USG-A
6. After DPD triggered on ZyWALL/USG-B, the VPN Connection will be established again

7. On ZyWALL/USG-A, VPN-A is connected. But actually ZyWALL/USG-B should connect to VPN-B after step 5.

[Workaround]

Change the WAN1 setting of ZyWALL/USG-A to Static IP

3. [SPR: 140304057]

[Symptom]

After inactivating GRE over IPSec, old connection may remain if the traffic flows continuously. This may cause traffic bounded with old connection.

[Workaround]

Stop traffic for 180 seconds and the internal connection record will time out.

4. [SPR: 140416738]

[Symptom]

Ignore don't fragment setting cannot take effect immediately if there already existed the same connection.

[Workaround]

Stop traffic for 180 seconds and the internal connection record will time out.

5. The following VPN Gateway rules configured on the ZyWALL/USG cannot be provisioned to the IPSec VPN Client:
  1. IPv4 rules with IKEv2 version
  2. IPv4 rules with User-based PSK authentication
  3. IPv6 rules

## SSL VPN

1. Following are the table list for SSL VPN supporting applications and operating systems:

Applications Operating System	Full Tunnel Mode	Reverse Proxy Mode		RDP	VNC
		File Sharing(Web-based Application)			
Windows 7 (X64) (SP1)  Java 7u45 or later	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version Safari latest version
	Chrome 45.x, 49.x, 50.x to latest version	Chrome 45.x, 49.x, 50.x to latest version	Chrome 45.x, 49.x, 50.x to latest version		
	Firefox latest version	Firefox latest version	Firefox latest version		
	Safari latest version	Safari latest version	Safari latest version		
Windows 7 (X32) (SP1)  Java 7u45 or later	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version Safari latest version
	Chrome 45.x, 49.x, 50.x to latest version	Chrome 45.x, 49.x, 50.x to latest version	Chrome 45.x, 49.x, 50.x to latest version		
	Firefox latest version	Firefox latest version	Firefox latest version		
	Safari latest version	Safari latest version	Safari latest version		



Windows 8, 8.1 (X64) Java 7u45 or later	Internet Explorer 10.x, 11.x Chrome 44.x or previous version Firefox latest version Safari latest version	Internet Explorer 10.x, 11.x Chrome 44.x or previous version Firefox latest version Safari latest version	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x Chrome 44.x or previous version Firefox latest version Safari latest version
Windows 8, 8.1 (X32) Java 7u45 or later	Internet Explorer 10.x, 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version Safari latest version	Internet Explorer 10.x, 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version Safari latest version	Internet Explorer 10.x, 11.x	Internet Explorer 10.x, 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version Safari latest version
Windows 10 (X64) Java 7u45 or later	Internet Explorer 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version edge latest version	Internet Explorer 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version edge latest version	Internet Explorer 11.x	Internet Explorer 11.x Chrome 45.x, 49.x, 50.x to latest version Firefox latest version
MAC OSX (10.9) Java 7	Safari latest version Chrome latest version Firefox latest version	Safari latest version Chrome latest version	Not support	Firefox 45.0.x

2. [SPR: 100419034]

[Symptom]

SSLVPN of VNC cannot work if user connects VNC application by FQDN.

## L2TP VPN

1. Following are the table list for L2TP VPN supporting L2TP client and operating systems:

L2TP Client	OS type
Windows L2TP client	Windows 7 32/64 Windows 8 32/64 Windows 10 32/64
iPhone/iPAD L2TP client	iOS 8 latest Version iOS 9.latest Version
Android L2TP client	Google Phone
Mac L2TP client	X10.8.3

2. [SPR: N/A]

[Symptom]

L2TP connection will break sometimes with Android device. This issue comes from the L2TP Hollow packet will not be replied by Android system.

## User Aware

1. [SPR: 070813119]

[Symptom]

Device supports authenticating user remotely by creating AAA method which includes AAA servers (LDAP/AD/Radius). If a user uses an account which exists in 2 AAA server and supplies correct password for the latter AAA server in AAA method, the authentication result depends on what the former AAA server is. If the former server is Radius, the authentication would be granted, otherwise, it would be rejected.

[Workaround]

Avoid having the same account in AAA servers within a method.

## IPv6

1. HTTP/HTTPS not support IPv6 link local address in IE7 and IE8.
2. Windows XP default MS-DOS FTP client cannot connection to device's FTP server via IPv6 link-local address.
3. [SPR: 110803280]

[Symptom]

Safari cannot log in web with HTTPS when using IPv6

4. [SPR: 110803293]

[Symptom]

Safari fails to redirect http to https when using IPv6

5. [SPR: 110803301]

[Symptom]

Safari with IPv6 http login when change web to System > WWW, it pop up a logout message. (HTTP redirect to HTTPS must enable)

## MAC Authentication

1. [SPR: 150127103]

[Symptom]

Client use Internal MAC-Auth. connection Auth. Server can't get IP successful.

[Workaround]

Set short ARP timeout value on monitored interface's switch and gateway side.

## Wireless

1. [SPR: 150127103]

[Symptom]

MAC authentication use internal and auth. method set USG, wireless client can't get IP successful.

## SecuExtender

1. Windows 7 users have not done Windows update before may have SecuExtender virtual Network interface card detection issue.

[Workaround]

Recommend installing all windows security patches before installing SecuExtender.

One of reference: <https://support.microsoft.com/en-us/kb/3033929>

## Known Issues:

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Note: These known issues represent current release so far unfixed issues. And we already plan to fix them on the future release.

### IPSec VPN

1. [SPR: 120110586]

[Symptom]

When set IPSec VPN with certificate and enable x.509 with LDAP, the VPN session must dial over two times and the session will connect successfully

2. [SPR: 140317624]

[Symptom]

DUT fails to fall back using primary WAN port when all DUT WAN's IP address were same subnet.

3. [SPR: 140818615]

[Symptom]

After Enable and Disable NAT rule, IPSec VPN traffic cannot forward to LAN subnet immediately.

[Condition]

1. Topology:

PC1 ---LAN1 USG60W WAN1 ---- WAN1 USG60 LAN1 --- PC2 & PC3

2. USG60W

WAN1: 10.1.4.45/24

WAN2: 192.168.9.x/24 (Can reach to 172.23.x.x network through NAT router.)

LAN1: 192.168.181.x/24

PC1: 192.168.181.33

3. USG60

WAN1: 10.1.6.79/24

LAN1: 192.168.1.1/24

PC2: 192.168.1.33

PC3: 192.168.1.34

4. USG60 sets a policy route, src=192.168.1.0/24, dst=172.0.0.0/8, next-hop=VPN tunnel  
USG60W sets

1. policy route, src= 172.0.0.0/8, dst=192.168.1.0/24, next-hop=VPN tunnel

2. policy route, src=192.168.1.0/24, dst=172.0.0.0/8, next-hop=WAN2

5. PC2 ping 172.23.x.x is OK

6. Add a 1:1NAT rule which is from WAN1 10.1.6.79 mapping to 192.168.1.34 (PC3) on USG60.

[www.zyxel.com](http://www.zyxel.com)

7. PC2 ping 172.23.x.x will fail now.
8. Disable 1:1 NAT rule.
9. PC2 still cannot ping to 172.23.x.x.  
\*Need to reboot device or wait several minutes, it works.

4. [SPR: 141209575]

[Symptom]

IPSec VPN tunnel sometimes can be built up while initiator and responder devices use CA with the same subject name in IKE authentication. This tunnel should not be allowed to build.

5. [SPR: 160106369]

[Symptom]

To set up Local ID type in “DNS” mode at Advance setting under IPSec > VPN Gateway > Edit or Add page to make sure the Certificate works normally.

[Workaround]

If you are using certificate under the other modes, please go through VPN wizard then login again to VPN Gateway GUI page to modify the setting.

## IPv6

1. [SPR: 131226738]

[Symptom]

Only one prefix delegation can be added in IPv6 address assignment.

## SSL VPN

1. [SPR: N/A]

[Symptom]

Windows 7 users cannot use SSL cipher suite selection as AES256.

[Workaround]

You can configure Windows cipher with following information

<http://support.microsoft.com/kb/980868/en-us>

2. [SPR: 121203072]

[Symptom]

Ext-group name and any password can login SSL VPN

3. [SPR: 160307230]

[Symptom]

If you use SecuExtender or Web GUI (SSL VPN) to login at same PC/Laptop, the pervious one will disconnect, i.e. SecuExtender will disconnect after Web GUI (SSLVPN) account login, vice versa.

4. [SPR: 160309776]

[www.zyxel.com](http://www.zyxel.com)

[Symptom]

GUI login can't auto connect/disconnect new SecuExtender tool in windows.

5. [SPR: 160324728]

[Symptom]

OWA (Outlook Web Access) will display incorrectly by using IE10.

## System

1. [SPR: 130207529]

[Symptom]

When change SSH, Telnet and FTP Service default port, the connect session still exist.

2. [SPR: 150529308]

[Symptom]

Console sometimes display "XXX daemon dead" message during reboot.

3. [SPR: 160420343]

[Symptom]

USG310/1100/1900 and ZyWALL 310/1100 Interface up time counter will not reset after link down. For example, the ge1 port uptime shows 41 second and inactive ge1 port (link down). The next link up time should re-count from 00:00:00, but after link up, the uptime continues count from 41 second.

## Wireless

1. [SPR: 151221163]

[Symptom]

Inactivate radio profile then to reboot device , connection ssid profile can't get IP.

[Workaround]

After enable radio profile, edit SSID profile it use and change the SSID to another SSID and change back.

## Easy Mode

1. [SPR: 160621418]

[Symptom]

Easy Mode user setup port forwarding to client HTTPS service list that will get message which shows "the HTTPS server port will change to 8443 on the USG" device; However, the HTTPS port will not change back from 8443 to 443 after delete the port forwarding rule.

## GUI

1. [SPR: 151127016]

[Symptom]

The check box is overlapping with content text at Initial Wizard > Wireless setting page when using IE browser.

[Workaround]

Change another browser and restart Initial Wizard to set up wireless.

2. [SPR: 151208533]

[Symptom]

“Object Reference” cannot work at Configuration >Network> Interface > Ethernet > Edit IPv6 Configuration page.

3. [SPR: 151208561]

[Symptom]

GUI will not redirect to login page automatically after firmware upgrade by using Chrome browser.

4. [SPR: 151214778]

[Symptom]

After the IPv4 address object created by “Create New Object” there’s no updated IPv4 address object in IP address Pool list in Configuration > VPN >IPSec VPN >VPN connection >IPv4 Configuration > Add page.

[Workaround]

Close the “Add VPN Configuration” window and re-open again.

5. [SPR: 151217001]

[Symptom]

GUI always show “Loading...” message after apply below steps:

1. Apply system default configuration.
2. In[Configuration > VPN > IPSec VPN > VPN Gateway]page, add one rule  
Enable, Name: ike1, interface: wan1 , static address: 10.1.4.x , pre-shared key:12345678
3. In[Configuration > VPN > IPSec VPN > VPN Connection]page, add one rule
4. Enable, Name: ipsec1, site-to-site , VPN gateway : ike1, local policy: LAN1\_subnet , remote policy: remote\_subnet(use create new object-> IPv4 address, Name: remote\_subnet, address type: subnet, network: 192.168.11.0 , netmask: 255.255.255.0)
5. In[Configuration > VPN > IPSec VPN > VPN Gateway]page, edit ike1 rule
6. GUI always show “Loading...”.

[Workaround]

Refresh GUI

6. [SPR: 151223305]

[Symptom]

The changes of “E-mail Server 2” column will not applied after reboot device at Configuration > Log & Report > Log settings > System Log > Active Log and Alert (AP) page.

7. [SPR: 160411770]

[Symptom]

Go to Configuration > UTM Profile > IDP > Profile page, add a profile (e.g. name:2016USG) then back to the profile list select this rule and click “clone” you will find the background GUI profile name become the same as Clone Profile name before you apply.

8. [SPR: 160503266]

[Symptom]

It doesn't show logout IP after upgrade firmware to ZLD4.20.

9. [SPR: 160728050]

[Symptom]

DHCPv6 client enable always fail on PPP interface

## IGMP

1. [SPR: 160802076]

[Symptom]

When add IGMP group or join/leave IGMP member will didn't have relation logs.

2. [SPR: 160804187]

[Symptom]

When playing IGMP streaming video, on the GUI > Monitor > System Status > Interface Status > Interface Statistics > ”Tx B/s”/”Rx B/s” didn't show the IGMP traffic Tx/Rx B/s.

## OneSecurity

1. [SPR: 160801023]

[Symptom]

Click “Configuration walk through” and “Troubleshooting” at NAT page, the link will display “Policy Route” information.



## Features: V4.20(ABAR.0)C0

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### Modifications in V4.20(ABAR.0)C0 - 2016/08/04

1. [ENHANCEMENT]

Easy Mode Support:

(1) Only for USG40/40W/60/60W, USG20-VPN/20W-VPN

Supported Models
USG20-VPN, USG20W-VPN
USG40, USG40W
USG60, USG60W

(2) Initial wizard pop-up when user first login in device under Easy Mode

\* Please be aware that Easy Mode is another user interface for different user market, it is not light version of Expert Mode. The changes made in Expert Mode may not be visualized correctly in Easy Mode.

If you made changes in Expert Mode, we suggest staying in Expert Mode to ensure reliable configuration.

2. [ENHANCEMENT]

Content Filter 2.0 Support, more features add-on with the current Content Filter license.

(1) HTTPS Domain Filter

To block HTTPS web sites without deep inspection. Support on all models.

(2) Geo IP blocking

Support IPv4/IPv6 geography type address object as the source or destination address of security policy.

(3) Content Filter log enhancement; log all web access action with category information.

3. [ENHANCEMENT]

Cloud Helper Support:

(1) Auto check and show up the firmware download icon on dashboard and the release note information on firmware management page, if a new version is available.

(2) Support pause/resume/stop action while running the online firmware download from cloud

\* Please note that you have to go to myZyXEL.com to register your device and activate firmware upgrade license and then to proceed the cloud firmware upgrade.

4. [ENHANCEMENT]

IPSec VPN enhancement:

(1) Route-based IPSec VPN - Static virtual tunnel interface for IPSec site-to-site VPN

(2) Mode-config to assign IP address/DNS server/WINS server settings for IPSec client

(3) IKEv2 VPN wizard

(4) IKEv2 configuration provisioning to ZyXEL IPSec Client

(5) IKEv2 support for Windows10

5. [ENHANCEMENT]

SSL VPN enhancement:

(1) Standalone SecuExtender client software for Windows

Please download the new SecuExtender client software from <http://vpnclient.zyxel.com>

(2) SSL VPN login page URL, <https://<ip address>/ssl>

(3) SSL VPN user portal behavior change,

- After login SSL VPN user portal, will not force logout even browser doesn't install Java Runtime
- After login SSL VPN user portal, will not auto download and install the SecuExtender client from device.

Please download the new SecuExtender client software from <http://vpnclient.zyxel.com>

- After login SSL VPN user portal, will not bring up the SecuExtender. Please install and launch the new SecuExtender client on desktop.

6. [ENHANCEMENT]

Web GUI and SSL VPN login support TLS1.2

7. [ENHANCEMENT]

Auto sync Time-Zone and Daylight-Saving from ZyXEL cloud server

8. [ENHANCEMENT]

Support L2TP WAN connection type

9. [ENHANCEMENT]

Service redirect for HTTP and SMTP traffic

10. [ENHANCEMENT]

DHCP clients table add leasing expiration time information

11. [ENHANCEMENT]

Add DHCP clients table in daily report

12. [ENHANCEMENT]

ZON utility support update location and system name

13. [ENHANCEMENT]

Extend max. Concurrent SIP calls number

Model	Value
USG20-VPN/20W-VPN USG40/40W USG60/60W	50
USG110 /ZyWALL 110 USG210 USG310 / ZyWALL 310	100
USG1100/ZyWALL 1100 USG1900	200

14. [ENHANCEMENT] Extend the Max. number of user create PPPoE interface

Model	Value
-------	-------

USG210	4 → 8
USG310 / ZyWALL 310	8 → 16
USG1100/ USG1900 / ZyWALL 1100	16 → 32

15. [ENHANCEMENT]

New license: “Concurrent Device Upgrade” for extending the concurrent login devices.

Model	Value
USG110/210/ZyWALL 110	200→300 (extend by license)
USG310/ZyWALL 310	500→800 (extend by license)
USG1100/ZyWALL 1100	800→1500 (extend by license)
USG1900	1500→2000 (extend by license)

16. [ENHANCEMENT]

Feature behavior change: 1:1 NAT port settings is hidden on GUI

17. [ENHANCEMENT] “Use Static-Dynamic Route to Control 1-1 NAT Route” is enabled on system default setting.

18. [ENHANCEMENT] BEAST vulnerability mitigation

Support new CLI to disable TLS 1.0,

Router(config)# no ip http secure-server tlsv10

Router(config)# write

19. [BUG FIX] eITS#150700745

The customer is configured the Email Daily Report to send reports on a mail server that is located behind the IPSec-tunnel. Ping from the device to the mail server 192.168.5.15 successfully, but reports are not sent.

20. [BUG FIX] eITS#150300296, 150900099

For eITS#150300296 and 150900099, enlarge the maximum number of the time period of connectivity check.

Was: The maximum number of the time period of connectivity check is 600 seconds

Is: The maximum number of the time period of connectivity check is 3600 seconds

21. [BUG FIX] eITS#150701032

Unable to build L2TP VPN. Connect hangs on checking account and is broken.

22. [BUG FIX] eITS#150900398

After editing BWM rule, the error message pops up. Error Number: -37004 Error Message: 'System internal error. Internal application error.'

23. [BUG FIX] eITS#150600517

The Web GUI will be slow if edit VPN rule when device has configured 300 VPN connection rules.

[Condition]

There are 300 VPN tunnels. If Enable/Disable with 10 rules in the same time, the web GUI will hang. (VPN tunnel is not established yet)

24. [BUG FIX] eITS#150800872  
ZySH daemon will dead when collect the diag-info file.  
[Condition]  
When issue happen GUI and console will not feasible to access and customer can only do power cycle to regain.
25. [BUG FIX] eITS#150901026  
USG110 / L2TP fails user login  
[Condition]  
For the old accounts which were created before upgrading to WK37 firmware, L2TP tunnel can be established successfully; however, created some accounts after upgrading, L2TP will be failed due to incorrect username or password.
26. [BUG FIX] eITS#150600519  
Solved "tunnel leak" issue when using a DDNS address in peer address.
27. [BUG FIX] eITS#150900987  
USG1900 doesn't detect LTE dongle WLTUBA-107
28. [BUG FIX] eITS#150800739, 160400735  
USG60W CPU random issue  
[Condition]  
The customer reported the CPU rate will be high, and the only recovery way is rebooting the USG. When the issue occurs, LAN users cannot access internet; however, the LAN users can communicate with each other.
29. [BUG FIX] eITS#151001056  
Moscow, Kazan, Volgograd is using GMT+3 (without daylight savings), but in settings of USG it is GMT+4.
30. [BUG FIX] eITS#150901015  
After rebooting the USG does not raise PPPoE automatically. The PPPoE could be connected if dial manually, but not automatically.
31. [BUG FIX] eITS#151000924  
The error message is wrong when adding wrong format URL in field.  
[Condition]  
Enter the complete URL of the site including "http://" on Trusted Web Site column in Content Filter. The pop out message shows "IPv6 subnet in CIDR format error". The URL seems not related to IPv6.
32. [BUG FIX] eITS#150701192  
ZyWALL series have IPsec VPN problem  
[Condition]  
Cannot establish VPN tunnel with Wlink device; however can connect successfully with downgrade firmware 3.2 on ZyWALL series.

33. [BUG FIX] eITS#150901170  
The L2TP tunnel will frequent disconnects.
34. [BUG FIX] eITS#151001230, 151100428  
Device reboot time to time
35. [BUG FIX] eITS#150800878  
Error IP format still saved into configuration by CLI command
36. [BUG FIX] eITS#150900889  
Solved IOP issue with Sophos UTM 9 Release 9.211-3.
37. [BUG FIX] eITS#151100824  
PPPoE Dial In issue with Nailed-Up  
[Condition]  
To enable nail-up in the PPPoE interface, and pressed disconnect button. Repeating the action around 8-20 times, nail-up will not work. The connection only can be established by press connect manually or reboot the device.
38. [BUG FIX] eITS#151101099  
Unable to access the console from web by using Java 8 update 51 or above (any browser).  
There is no problem with Java 8 update 45 and previous versions.
39. [BUG FIX] eITS#151200212  
The DNS query will pass through by local NIC's DNS address.(only happens on Win10)
40. [BUG FIX] eITS#151201300  
USG210: Statefull Firewall does not work correctly for DNS over VPN  
[Condition]  
PC-----USG110-----[VPN]-----USG200  
(1)PC's DNS IP is USG110's LAN1 interface.  
(2)USG110 is establish VPN tunnel with USG200.  
a. Add a domain zone forward: darkzone.local, IP: USG200's LAN1 interface  
b.Disable default rule: From: IPsec VPN, To: ZyWALL, Action: allow. ->it means the traffic initiated from USG200 LAN site, the packets will hit default rule and drop.  
(3)Add A record on USG200: ap.darkzone.local, IP: LAN subnet.  
(4)Send DNS query for ap.darkzone.local from PC and cannot get IP for it.
41. [BUG FIX] eITS#151100310  
Not possible delete VPN rules created by L2TP wizard
42. [BUG FIX] eITS#141001045  
It shows incorrect expiration date of licenses on the GUI.
43. [BUG FIX] eITS#160100921  
USG1100: SSL Inspection signs with SHA1  
[Condition]

- (1) Access <https://www.google.ch> without SSL Inspection activated and check the Google certificate == sha256 signed
- (2) Activate SSL Inspection on USG1100 Firewall, use self-signed sha256 certificate on USG1100 for SSL Inspection configuration
- (3) Access <https://www.google.ch> with SSL Inspection enabled ... no the Google certificate == sha1 signed

44. [BUG FIX] eITS#160100981

One wrong Russian translation

45. [BUG FIX] eITS#150800874

ZyWALL1100 DHCP relay offer is dropped.

[Condition]

The DHCP relay for unicast DHCP offer and ack (for apple's device) will be dropped.

46. [BUG FIX] eITS#151100489, 151000326, 151100898

USG Anti-Spam module Threshold flush not possible

[Condition]

Mails lost. (Mail session reached maximum 200/200 and never going down unless the device reboot)user has to modify the anti-spam behavior to let mail 'Forward' when mail scan reaches maximum in order to avoid mail lost.

47. [BUG FIX] eITS#160101287

The mail server can't receive mail from internet.

[Condition]

Device response "reached the maximum threshold of 200."

48. [BUG FIX] eITS#160200401, 160200399

SNMP port traffic does not work correctly

[Condition]

The customer use the network management software named PRTG (based on SNMP) and the port traffic doesn't work correctly.

The software will query SNMP to device every 60 seconds; however device will responds there is no traffic but will show the correct value after 5 minutes.

49. [BUG FIX] eITS#160300528

Auto Discovery from Office 365 doesn't work

[Condition]

When creating a new account in outlook, the auto-discover will fail when any UTM service has enabled.

50. [BUG FIX] eITS#160200111

Route Policy entry in packet flow is wrong

[Condition]

When creating policy route and set the specific service port in rule. In packet flow will shows incorrect and it will affect the site to site VPN routing.

51. [BUG FIX] eITS#160400165

USG310: ZySH daemon no response

[Condition]

After upgrade to the firmware to 4.15 patch 2, the ZySH daemon no response after 12.24hr.

52. [BUG FIX] eITS#150800388, 150800459

Proxy Cap SSH connection through USG

[Condition]

SSH daemon TCP forwarding does not work.

53. [BUG FIX] eITS#160200257

Remove the "DONT FRAGMENT BIT" from IP header of IKE packet for the MTU issue.

54. [BUG FIX] eITS#160500683

Enhance DPD timer in IPSec PM and fix DPD handshaking twice issue.

55. [BUG FIX] eITS#160601226

Memory leakage

56. [BUG FIX] eITS#160200037

iOS client logout when trigger rekey.

[Condition]

(1) Setup a ikev2 VPN rule.

IKE: AES256, SHA256, DH14

IPSec: AES256, SHA256

(2) Use iOS 9.3 to connect to DUT.

(3) After 480 seconds, iOS rekey and then user logout.

57. [BUG FIX] eITS#160300715

When CF is active no http/https traffic possible

## **Features: V4.16(ABAR.1)C0**

---

### **Modifications in V4.16(ABAR.1)C0 - 2016/2/3**

1. [BUG FIX]

Fix auto-reboot caused by set special secure-policy.

[Condition]

If the security-policy use an address group object which without any address object included.

## **Features: V4.16(ABAR.0)C0**

---

### **Modifications in V4.16(ABAR.0)C0 - 2015/12/25**

First release.



## Appendix 1. Firmware upgrade / downgrade procedure

The following is the firmware **upgrade** procedure:

1. If user did not backup the configuration file before firmware upgrade, please follow the procedures below:
  - Use Browser to login into ZyWALL/USG as administrator.
  - Click Maintenance > File Manager > Configuration File to open the Configuration File Screen. Use the Configuration File screen to backup current configuration file.
  - Find firmware at [www.zyxel.com](http://www.zyxel.com) in a file that (usually) uses the system model name with a .bin extension, for example, “420ABAR0C0.bin”.
  - Click Maintenance > File Manager > Firmware Package to open the Firmware Package Screen. Browser to the location of firmware package and then click Upload. The ZyWALL/USG automatically reboots after a successful upload.
  - After several minutes, the system is successfully upgraded to newest version.

The following is the firmware **downgrade** procedure:

1. If user has already backup the configuration file before firmware upgrade, please follow the procedures below:
  - Use Console/Telnet/SSH to login into ZyWALL/USG.
  - Router>**enable**
  - Router#**configure terminal**
  - Router(config)#**setenv-startup stop-on-error off**
  - Router(config)#**write**
  - Load the older firmware to ZyWALL/USG using standard firmware upload procedure.
  - After system uploads and boot-up successfully, login into ZyWALL/USG via GUI.
  - Go to GUI → “File Manager” menu, select the backup configuration filename, for example, statup-config-backup.conf and press “Apply” button.
  - After several minutes, the system is successfully downgraded to older version.
2. If user did not backup the configuration file before firmware upgrade, please follow the procedures below:
  - Use Console/Telnet/SSH to login into ZyWALL/USG.
  - Router>**enable**
  - Router#**configure terminal**
  - Router(config)#**setenv-startup stop-on-error off**
  - Router(config)#**write**
  - Load the older firmware to ZyWALL/USG using standard firmware upload procedure.
  - After system upload and boot-up successfully, login into ZyWALL/USG via Console/Telnet/SSH.
  - Router>**enable**
  - Router#**write**

Now the system is successfully downgraded to older version.

Note: ZyWALL/USG might lose some configuration settings during this downgrade procedure. It is caused by configuration conflict between older and newer firmware version. If this situation happens, user needs to configure these settings again.

## Appendix 2. SNMPv2 private MIBS support

SNMPv2 private MIBs provides user to monitor ZyWALL/USG platform status. If user wants to use this feature, you must prepare the following step:

1. Have ZyWALL/USG mib files (**420ABAR0C0-enterprise.mib** and **420ABAR0C0-private.mib**) and install to your MIBs application (like MIB-browser). You can see 416ABAR0C0-private.mib (OLD is 1.3.6.1.4.1.890.1.6.22).
2. ZyWALL/USG SNMP is enabled.
3. Using your MIBs application connects to ZyWALL/USG.
4. SNMPv2 private MIBs support three kinds of status in ZyWALL/USG:
  1. CPU usage: Device CPU loading (%)
  2. Memory usage: Device RAM usage (%)
  3. VPN IPSec Total Throughput: The VPN total throughput (Bytes/s), Total means all packets (Tx + Rx) through VPN.

### Appendix 3. Firmware Recovery

In some rare situation(symptom as following), ZyWALL/USG might not boot up successfully after firmware upgrade. The following procedures are the steps to recover firmware to normal condition. Please connect console cable to ZyWALL/USG.

1. Symptom:

- Booting success but device show error message “can’t get kernel image” while device boot.

```
U-Boot 2011.03 (Development build, svnversion: u-boot:422M, exec:exported)
  (Build time: Feb 21 2013 - 10:15:57)

BootModule Version: V1.07 | 02/21/2013 10:45:46
DRAM: Size = 2048 Mbytes

Press any key to enter debug mode within 3 seconds.
.....
Wrong Image Format for bootm command
ERROR: can't get kernel image!
Start to check file system...
```

- Device reboot infinitely.

```
U-Boot 2011.03 (Development build, svnversion: u-boot:422M, exec:exported)
  (Build time: Feb 21 2013 - 10:15:57)

BootModule Version: V1.07 | 02/21/2013 10:45:46
DRAM: Size = 2048 Mbytes

Press any key to enter debug mode within 3 seconds.
.....
U-Boot 2011.03 (Development build, svnversion: u-boot:422M, exec:exported)
  (Build time: Feb 21 2013 - 10:15:57)

BootModule Version: V1.07 | 02/21/2013 10:45:46
DRAM: Size = 2048 Mbytes

Press any key to enter debug mode within 3 seconds.
.....
```

- Nothing displays after “Press any key to enter debug mode within 3 seconds.” for more than 1 minute.

```
U-Boot 2011.03 (Development build, svnversion: u-boot:422M, exec:exported)
  (Build time: Feb 21 2013 - 10:15:57)

BootModule Version: V1.07 | 02/21/2013 10:45:46
DRAM: Size = 2048 Mbytes

Press any key to enter debug mode within 3 seconds.
.....
█
```

- Startup message displays “Invalid Recovery Image”.

```
U-Boot 2011.03 (Development build, svnversion: u-boot:422M, exec:exported)
  (Build time: Feb 21 2013 - 10:15:57)

BootModule Version: V1.07 | 02/21/2013 10:45:46
DRAM: Size = 2048 Mbytes

Press any key to enter debug mode within 3 seconds.
.....

Invalid Recovery Image

ERROR

EnterDebug Mode

ZW1100>
```

- The message here could be “Invalid Firmware”. However, it is equivalent to “Invalid Recovery Image”.

```
Invalid Firmware!!!
ERROR
```

2. Recover steps

- Press any key to enter debug mode

```
U-Boot 2011.03 (Development build, svnversion: u-boot:422M, exec:exported)
  (Build time: Feb 21 2013 - 10:15:57)

BootModule Version: V1.07 | 02/21/2013 10:45:46
DRAM: Size = 2048 Mbytes

Press any key to enter debug mode within 3 seconds.
.....

EnterDebug Mode

ZW1100>
```

- Enter `atgz -f -l 192.168.1.1` to configure FTP server IP address

```
>
>
>
> atgz -f -l 192.168.1.1
```

- Enter `atgof` to bring up the FTP server on port 1

```
ZyWALL 1100> atgof

Booting...
█
```

- The following information shows the FTP service is up and ready to receive FW

```
Building ...

Connect a computer to port 1 and FTP to 192.168.1.1 to upload the new file.
```

- You will use FTP to upload the firmware package. Keep the console session open in order to see when the firmware update finishes.

- Set your computer to use a static IP address from 192.168.1.2 ~ 192.168.1.254. No matter how you have configured the ZyWALL/USG's IP addresses, your computer must use a static IP address in this range to recover the firmware.
- Connect your computer to the ZyWALL/USG's port 1 (the only port that you can use for recovering the firmware).
- Use an FTP client on your computer to connect to the ZyWALL/USG. This example uses the ftp command in the Windows command prompt. The ZyWALL/USG's FTP server IP address for firmware recovery is 192.168.1.1
- Log in without user name (just press enter).
- Set the transfer mode to binary. Use "bin" (or just "bi" in the Windows command prompt).
- Transfer the firmware file from your computer to the ZyWALL/USG (the command is "put 310AAAC0C0.bin" in the Windows command prompt).

```
C:\>ftp 192.168.1.1
Connected to 192.168.1.1.
220-=(<*>)=-.:. << Welcome to PureFTPd 1.0.11 >> .:.-=(<*>)=-
220-You are user number 1 of 50 allowed
220-Local time is now 00:00 and the load is 0.00. Server port: 21.
220-Only anonymous FTP is allowed here
220 You will be disconnected after 15 minutes of inactivity.
User <192.168.1.1:(none)>:
230 Anonymous user logged in
ftp> bin
200 TYPE is now 8-bit binary
ftp> put C:\ZLD_FW\310AAAC0C0.bin
```

- Wait for the file transfer to complete.

```
200 PORT command successful
150 Connecting to port 5001
226-944.6 Mbytes free disk space
226-File successfully transferred
226 5.540 seconds (measured here), 9.32 Mbytes per second
ftp: 54141580 bytes sent in 5.55Seconds 9760.52Kbytes/sec.
ftp>
```

- The console session displays "Firmware received" after the FTP file transfer is complete. Then you need to wait while the ZyWALL/USG recovers the firmware (this may take up to 4 minutes).

```
Firmware received ...
```

```
[Update Filesystem]
  Updating Code
```

- The message here might be "ZLD-current received". Actually, it is equivalent to "Firmware received".

```
ZLD-current received ...
```

```
[Update Filesystem]
  Updating Code
```

- The console session displays "done" when the firmware recovery is complete. Then the ZyWALL/USG automatically restarts.

```

.....
.....
.....
.....
.....
done
[Update Kernel]
  Extracting Kernel Image
  ..
  done
  Writing Kernel Image ... done
Restarting system.

```

- The username prompt displays after the ZyWALL/USG starts up successfully. The firmware recovery process is now complete and the ZyWALL/USG is ready to use.

```

U-Boot 2011.03 (Development build, svnversion: u-boot:422M, exec:exported)
  (Build time: Feb 21 2013 - 10:15:57)

BootModule Version: V1.07 | 02/21/2013 10:45:46
DRAM: Size = 2048 Mbytes

Press any key to enter debug mode within 3 seconds.
.....
Start to check file system...
/dev/sda3: 33/20480 files (0.0% non-contiguous), 57481/81920 blocks
/dev/sda4: 97/23040 files (1.0% non-contiguous), 7623/92160 blocks
Done

INIT: version 2.86 booting
Initializing Debug Account Authentication Seed (DAAS)... done.
Setting the System Clock using the Hardware Clock as reference...System Cl
ock set. Local time: Tue May 28 08:54:07 GMT 2013

INIT: Entering runlevel: 3
Starting zylog daemon: zylogd zylog starts.
Starting syslog-ng.
Starting ZLD Wrapper Daemon....
Starting uam daemon.
Starting periodic command scheduler: cron.
Start ZyWALL system daemon....
.....
Got LINK_CHANGE
.....
Got LINK_CHANGE
Port [1] Copper is up --> Group [1] is up
.....Applying system configuration file, please
wait...
no startup-config.conf file, Applying system-default.conf
Use system default configuration file (system-default.conf)
ZyWALL system is configured successfully with system-default.conf

Welcome to ZyWALL 1100

Username:

```

- If one of the following cases occurs, you need to do the “firmware recovery process” again. Note that if the process is done several time but the problem remains, please collect all the console logs and send to ZyXEL/USG for further analysis.
  - ◆ One of the following messages appears on console, the process must be performed again
    - ./bin/sh: /etc/zyxel/conf/ZLDconfig: No such file
    - Error: no system default configuration file, system configuration stop!!