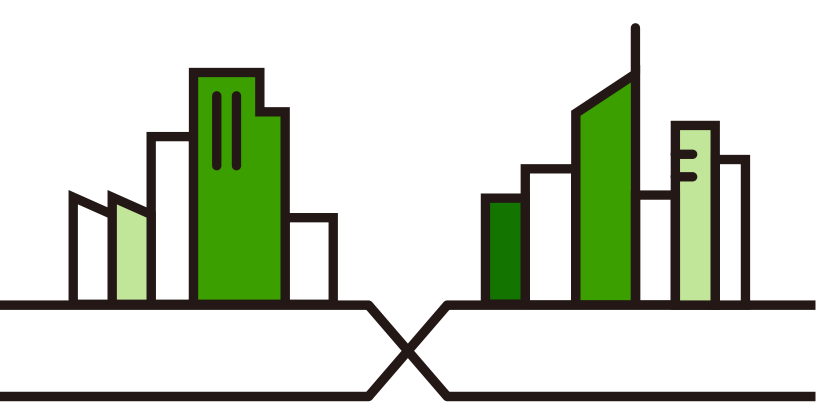


CLI Reference Guide NWA/WAC/WAX/WBE Series

802.11 a/b/g/n/ac/ax/be Access Point

Default Login Details		
LAN IP Address	http://DHCP-assigned IP OR http://192.168.1.2	
User Name	admin	
Password	1234	

Version 6.70-7.00 Ed. 1, 7/2024



IMPORTANT! READ CAREFULLY BEFORE USE. KEEP THIS GUIDE FOR FUTURE REFERENCE.

This is a Reference Guide for a series of products intended for people who want to configure the Zyxel Device via Command Line Interface (CLI).

Note: Some commands or command options in this guide may not be available in your product. See your product's User's Guide for a list of supported features. Every effort has been made to ensure that the information in this guide is accurate.

How To Use This Guide

- 1 Read Chapter 2 on page 23 for how to access and use the CLI (Command Line Interface).
- 2 Read Chapter 3 on page 34 to learn about the CLI user and privilege modes.

Do not use commands not documented in this guide.

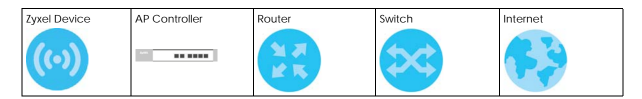
Related Documentation

- Quick Start Guide
 The Quick Start Guide shows how to connect the Zyxel Device and access the Web Configurator.
- User's Guide
 The User's Guide explains how to use the Web Configurator to configure the Zyxel Device.

Note: It is recommended you use the Web Configurator to configure the Zyxel Device.

Icons Used in Figures

Figures in this guide may use the following generic icons. The Zyxel Device icon is not an exact representation of your device.



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PART I Introduction

CHAPTER 1 Getting to Know your Zyxel Device

1.1 Overview

Your Zyxel Device is a wireless AP (Access Point). It extends the range of your existing wired network without additional wiring, providing easy network access to mobile users.

You can set the Zyxel Device to operate in either standalone AP or managed AP mode. When the Zyxel Device is in standalone AP mode, it can serve as a normal AP, as an RF monitor to search for rouge APs to help eliminate network threats (if it support rogue APs detection), or even as a root AP or a wireless repeater to establish wireless links with other APs in a WDS (Wireless Distribution System). A WDS is a wireless connection between two or more APs.

Your Zyxel Device's business-class reliability, SMB features, and centralized wireless management make it ideally suited for advanced service delivery in mission-critical networks. It uses Multiple BSSID and VLAN to provide simultaneous independent virtual APs. Additionally, innovations in roaming technology and QoS features eliminate voice call disruptions.

The Zyxel Device controls network access with Media Access Control (MAC) address filtering, and rogue Access Point (AP) detection. It also provides a high level of network traffic security, supporting IEEE 802.1x, Wi-Fi Protected Access 2 (WPA2), Wi-Fi Protected Access 3 (WPA3) and Wired Equivalent Privacy (WEP) data encryption.

1.2 Zyxel Device Product Feature

The following tables show the differences between each Zyxel Device model. You can find the feature introductions in the later sections. The following tables show the differences between each Zyxel Device model. You can find the feature introductions in the later sections.

The following table lists the features of the Zyxel Device.

The following table lists the features of the Zyxel Device.

Table 1 WiFi 6 Models Comparison Table

FEATURES	NWA50AX	NWA90AX	NWA55AXE
Supported WiFi Standards	IEEE 802.11a IEEE802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE802.11ax	IEEE 802.11a IEEE802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE802.11ax	IEEE 802.11a IEEE802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE802.11ax
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	2.4 GHz 5 GHz
Supported Channel Width	2.4G: 20/40 MHz 5G: 20/40/80 MHz	2.4G: 20/40 MHz 5G: 20/40/80 MHz	2.4G: 20/40 MHz 5G: 20/40/80 MHz
Available Security Modes	None / Enhanced- open / WEP / WPA2- MIX-Personal / WPA3- Personal	None / Enhanced-open / WEP / WPA2-MIX / WPA3 -Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3-Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	2	2
Security Profile Radius Settings	No	Yes	Yes
Security Profile Enterprise Authentication Settings	No	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	No	No	Yes
Layer-2 Isolation	No	Yes	No
Supported PoE Standards	IEEE 802.3at	IEEE 802.3at	IEEE 802.3at
Power Detection	No	No	No
External Antennas	No	No	Yes
Internal Antennas	Yes	Yes	No
Console Port	4-Pin Serial	4-Pin Serial	No
Reset button	Yes	Yes	No
LED Locator	Yes	Yes	No
LED Suppression	Yes	Yes	Yes
AC (AP Controller) Discovery	No	No	No
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Ethernet Storm Control	No	No	No
Grounding	No	No	No
Power Jack	Yes	Yes	No
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.00	7.00	7.00
		1	1

Table 2 WiFi 6 PRO Models Comparison Table

FEATURES	NWA50AX PRO	NWA90AX PRO	
Supported WiFi Standards	IEEE 802.11a IEEE802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE802.11ax	IEEE 802.11a IEEE802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE802.11ax	
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	
Supported Channel Width	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz	
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX- Personal / WPA3- Personal	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	
Number of SSID Profiles	64	64	
Number of WiFi Radios	2	2	
Security Profile Radius Settings	No	Yes	
Security Profile Enterprise Authentication Settings	No	Yes	
Rogue AP Detection	Yes	Yes	
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	
Wireless Bridge	No	No	
Layer-2 Isolation	No	Yes	
Supported PoE Standards	IEEE 802.3at	IEEE 802.3at	
Power Detection	No	No	
External Antennas	No	No	
Internal Antennas	Yes	Yes	
Console Port	4-Pin Serial	4-Pin Serial	
Reset Button	Yes	Yes	
LED Locator	Yes	Yes	
LED Suppression	Yes	Yes	
AC (AP Controller) Discovery	No	No	
NCC Discovery	Yes	Yes	
802.11r Fast Roaming Support	Yes	Yes	
802.11k/v Assisted Roaming	Yes	Yes	
Ethernet Storm Control	No	No	
Grounding	No	No	
Power Jack	Yes	Yes	
Maximum number of log messages	512 ev	ent logs	
Latest Firmware Version Supported	7.00	7.00	

The following tables show the differences between each Zyxel Device model. You can find the feature introductions in the later sections.

Table 3 500/1000 Models Comparison Table

EEATUDES	WAC500	NIMA 1122 A CV2	
FEATURES	WAC500H	NWA1123-ACv3	
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac	
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	
Supported Channel Width	2.4G: 20/40 MHz 5G: 20/40/80 MHz	2.4G: 20/40 MHz 5G: 20/40/80 MHz	
Available Security Modes	None / Enhanced-open / WEP /WPA2-MIX / WPA3-Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3-Personal & Enterprise	
Number of SSID Profiles	64	64	
Number of WiFi Radios	2	2	
Security Profile Radius Settings	Yes	Yes	
Security Profile Enterprise Authentication Settings	Yes	Yes	
Rogue AP Detection	Yes	Yes	
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	
Wireless Bridge	No	No	
Tunnel Forwarding Mode	Yes	No	
Layer-2 Isolation	Yes	Yes	
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at	
Power Detection	No	No	
External Antennas	No	No	
Internal Antennas	Yes	Yes	
Antenna Switch	No	No	
Smart Antenna	Yes	Yes	
Console Port	4-Pin Serial	4-Pin Serial	
Reset Button	Yes	Yes	
LED Locator	Yes	Yes	
LED Suppression	Yes	Yes	
AC (AP Controller) Discovery	Yes	No	
NebulaFlex PRO	Yes	No	
NCC Discovery	Yes	Yes	
802.11r Fast Roaming Support	Yes	Yes	
802.11k/v Assisted Roaming	Yes	Yes	
Proxy ARP	Yes	Yes	
Bluetooth Low Energy (BLE)	No	No	

Table 3 500/1000 Models Comparison Table (continued)

FEATURES	WAC500 WAC500H	NWA1123-ACv3
Load Balancing	Yes	Yes
Ethernet Storm Control	Yes	Yes
Wireless Remote Capture	Yes	Yes
SNMP	Yes	Yes
Grounding	No	No
Power Jack	Yes	Yes
Maximum number of log messages	512 event logs	
Latest Firmware Version Supported	6.70	6.70

Table 4 WiFi 6 Models Comparison Table

FEATURES	WAX630S	WAX650S	NWA110AX
FEATURES	WAX6303	WAX0505	NWA210AX
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	2.4 GHz 5 GHz
Supported Channel Width	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz	2.4G: 20/40 MHz 5G: 20/40/80 MHz (NWA210AX supports 160 MHz)
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3-Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	2	2
Security Profile Radius Settings	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	Yes	Yes	No
Tunnel Forwarding Mode	Yes	Yes	No
Layer-2 Isolation	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3at IEEE 802.3bt	IEEE 802.3af IEEE 802.3at
Power Detection	Yes	Yes	Yes
External Antennas	No	No	No
Internal Antennas	Yes	Yes	Yes

Table 4 WiFi 6 Models Comparison Table (continued)

		144144500	NWA110AX
FEATURES	WAX630S	WAX650S	NWA210AX
Antenna Switch	No	No	No
Smart Antenna	Yes	Yes	No
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
AC (AP Controller) Discovery	Yes	Yes	No
NebulaFlex PRO	Yes	Yes	No
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	Yes	No
Load Balancing	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes
SNMP	Yes	Yes	Yes
Grounding	Yes	Yes	Yes
Power Jack	Yes	Yes	Yes
Maximum number of log messages		512 event logs	
Latest Firmware Version Supported	7.00	7.00	7.00

Table 5 WiFi 6 Models Comparison Table

able 3 Will a Models Companion Table				
FEATURES	WAX655E	WAX510D	WAX300H	
TEATORES	WAXOSSE	WAX610D	WAXSOON	
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	2.4 GHz 5 GHz	
Supported Channel Width	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz	2.4G: 20/40 MHz 5G: 20/40/80 MHz (WAX610D supports 160 MHz)	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz	
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3-Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise	
Number of SSID Profiles	64	64	64	
Number of WiFi Radios	2	2	2	

Table 5 WiFi 6 Models Comparison Table (continued)

EE A TUDEC	WAX/FFF			
FEATURES	WAX655E	WAX610D	WAX300H	
Security Profile Radius Settings	Yes	Yes	Yes	
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes	
Rogue AP Detection	Yes	Yes	No	
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes	
Wireless Bridge	Yes	WAX510D: No WAX610D: Yes	No	
Tunnel Forwarding Mode	Yes	Yes	No	
Layer-2 Isolation	Yes	Yes	Yes	
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at	
Power Detection	Yes	Yes	No	
External Antennas	Yes	No	No	
Internal Antennas	No	Yes	Yes	
Antenna Switch	No	Yes (per AP)	No	
Smart Antenna	No	No	No	
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial	
Reset Button	Yes	Yes	Yes	
LED Locator	Yes	Yes	Yes	
LED Suppression	Yes	Yes	Yes	
AC (AP Controller) Discovery	Yes	Yes	Yes	
NebulaFlex PRO	Yes	Yes	Yes	
NCC Discovery	Yes	Yes	Yes	
802.11r Fast Roaming Support	Yes	Yes	Yes	
802.11k/v Assisted Roaming	Yes	Yes	Yes	
Proxy ARP	Yes	Yes	Yes	
Bluetooth Low Energy (BLE)	No	No	No	
Load Balancing	Yes	Yes	No	
Ethernet Storm Control	Yes	Yes	Yes	
Wireless Remote Capture	Yes	Yes	Yes	
SNMP	Yes	Yes	No	
Grounding	Yes	Yes	No	
Power Jack	Yes	Yes	No	
Maximum number of log messages	512 event logs			
Latest Firmware Version Supported	7.00	7.00	7.00	

Table 6 WiFi 6E Models Comparison Table

FEATURES	WAX620D-6E	WAX640S-6E	NWA220AX-6E
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax
Supported Frequency Bands	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz
BandFlex (5 GHz/6 GHz)	Yes	No	Yes
Supported Channel Width	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz 6G: 20/40/80/160 MHz	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz 6G: 20/40/80/160 MHz	2.4G: 20/40 MHz 5G: 20/40/80/160 MHz 6G: 20/40/80/160 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	3	2
Security Profile Radius Settings	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	Yes	Yes	No
Tunnel Forwarding Mode	Yes	Yes	No
Layer-2 Isolation	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3at IEEE 802.3bt	IEEE 802.3af IEEE 802.3at
Power Detection	Yes	Yes	Yes
External Antennas	No	No	No
Internal Antennas	Yes	Yes	Yes
Antenna Switch	Yes (per AP)	No	No
Smart Antenna	No	Yes	No
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
AC (AP Controller) Discovery	Yes	Yes	No
NebulaFlex PRO	Yes	Yes	No
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes

Table 6 WiFi 6E Models Comparison Table (continued)

FEATURES	WAX620D-6E WAX640S-6E		NWA220AX-6E
Bluetooth Low Energy (BLE)	No	Yes	No
Load Balancing	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes
SNMP	Yes	Yes	Yes
Grounding	No	Yes	No
Power Jack	Yes	Yes	Yes
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.00	7.00	7.00

Table 7 WiFi 7 Models Comparison Table

FEATURES	NWA130BE	WBE530	WBE660S	
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11 be	
Supported Frequency Bands	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz	
BandFlex (5 GHz/6 GHz)	Yes	Yes	Yes	
Supported Channel Width	2.4G: 20/40 MHz 5G: 20/40/80/160/240 MHz 6G: 80/160/320 MHz	2.4G: 20/40 MHz 5G: 20/40/80/160/240 MHz 6G: 80/160/320 MHz	2.4G: 20/40 MHz 5G: 20/40/80/240 MHz 6G: 80/160/320 MHz	
Available Security Modes	None / Enhanced-open / WEP /WPA2-MIX / WPA3- Personal & Enterprise	None / Enhanced-open / WEP /WPA2-MIX / WPA3-Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3- Personal & Enterprise	
Number of SSID Profiles	64	64	64	
Number of WiFi Radios	3	3	3	
Security Profile Radius Settings	Yes	Yes	Yes	
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes	
Rogue AP Detection	Yes	Yes	Yes	
WDS (Wireless Distribution System) - Root AP & Repeater Modes Yes		Yes	Yes	
Wireless Bridge	Yes	Yes	Yes	
Tunnel Forwarding Mode	Yes	Yes	Yes	
Layer-2 Isolation	Yes	Yes	Yes	
Supported PoE Standards	IEEE 802.3at IEEE 802.3af	IEEE 802.3at IEEE 802.3af	IEEE 802.3bt IEEE 802.3at	
Power Detection	Yes	Yes	Yes	
External Antennas	No	No	No	

Table 7 WiFi 7 Models Comparison Table (continued)

FEATURES	NWA130BE	WBE530	WBE660S
Internal Antennas	Yes	Yes	Yes
Antenna Switch	No	No	No
Smart Antenna	No	No	Yes
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
AC (AP Controller) Discovery	No	Yes	Yes
NebulaFlex PRO	No	Yes	Yes
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	No	No
Load Balancing	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes
SNMP	Yes	Yes	Yes
Grounding	No	No	No
Power Jack	Yes	Yes	USB-C
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.00	7.00	7.00

CHAPTER 2 Command Line Interface

This chapter describes how to access and use the CLI (Command Line Interface).

2.1 Overview

If you have problems with your Zyxel Device, customer support may request that you issue some of these commands to assist them in troubleshooting.

Use of undocumented commands or misconfiguration can damage the Zyxel Device and possibly render it unusable.

2.1.1 The Configuration File

When you configure the Zyxel Device using either the CLI (Command Line Interface) or the web configurator, the settings are saved as a series of commands in a configuration file on the Zyxel Device. You can store more than one configuration file on the Zyxel Device. However, only one configuration file is used at a time.

You can perform the following with a configuration file:

- Back up Zyxel Device configuration once the Zyxel Device is set up to work in your network.
- Restore Zyxel Device configuration.
- Save and edit a configuration file and upload it to multiple Zyxel Devices in your network to have the same settings.

Note: You may also edit a configuration file using a text editor.

2.2 Accessing the CLI

You can access the CLI using a terminal emulation program on a computer connected to the console port, or access the Zyxel Device using SSH (Secure SHell).

Note: The console port is not available in every model. Please check the User's Guide or datasheet, or refer to the product page at www.zyxel.com to see if your Zyxel Device has a console port.

Note: The Zyxel Device might force you to log out of your session if reauthentication time, lease time, or idle timeout is reached. See Chapter 10 on page 70 for more information about these settings.

2.2.1 Console Port

The default settings for the console port are as follows.

Table 8 Managing the Zyxel Device: Console Port

SETTING	VALUE
Speed	115200 bps
Data Bits	8
Parity	None
Stop Bit	1
Flow Control	Off

When you turn on your Zyxel Device, it performs several internal tests as well as line initialization. You can view the initialization information using the console port.

- Garbled text displays if your terminal emulation program's speed is set lower than the Zyxel Device's.
- No text displays if the speed is set higher than the Zyxel Device's.
- If changing your terminal emulation program's speed does not get anything to display, restart the Zyxel Device.
- If restarting the Zyxel Device does not get anything to display, contact your local customer support.

Figure 1 Console Port Power-on Display

```
FLASH: AMD 16M

BootModule Version: V1.13 | 06/25/2010 15:05:00

DRAM: Size = 256 Mbytes

DRAM POST: Testing: 262144K
```

After the initialization, the login screen displays.

Figure 2 Login Screen



Enter the user name and password at the prompts.

Note: The default login username is **admin** and password is **1234**. The username and password are case-sensitive.

2.2.2 SSH (Secure SHell)

You can use an SSH client program to access the CLI. The following figure shows an example using a text-based SSH client program. Refer to the documentation that comes with your SSH program for information on using it.

Note: The default login username is **admin** and password is **1234**. The username and password are case-sensitive.

Figure 3 SSH Login Example

```
C:\>ssh2 admin@192.168.1.2

Host key not found from database.

Key fingerprint:

xolor-takel-fipef-zevit-visom-gydog-vetan-bisol-lysob-cuvun-muxex

You can get a public key's fingerprint by running

% ssh-keygen -F publickey.pub

on the keyfile.

Are you sure you want to continue connecting (yes/no)? yes

Host key saved to C:/Documents and Settings/user/Application Data/SSH/
hostkeys/
ey_22_192.168.1.2.pub

host key for 192.168.1.2, accepted by user Tue Aug 09 2022 07:38:28

admin's password:
Authentication successful.
```

2.3 How to Find Commands in this Guide

You can simply look for the feature chapter to find commands. In addition, you can use the List of Commands (Alphabetical) at the end of the guide. This section lists the commands in alphabetical order that they appear in this guide.

If you are looking at the CLI Reference Guide electronically, you might have additional options (for example, bookmarks or **Find...**) as well.

2.4 How Commands Are Explained

Each chapter explains the commands for one keyword. The chapters are divided into the following sections.

2.4.1 Background Information

Note: See the User's Guide for background information about most features.

This section provides background information about features that you cannot configure in the web configurator. In addition, this section identifies related commands in other chapters.

2.4.2 Command Input Values

This section lists common input values for the commands for the feature in one or more tables

2.4.3 Command Summary

This section lists the commands for the feature in one or more tables.

2.4.4 Command Examples

This section contains any examples for the commands in this feature.

2.4.5 Command Syntax

The following conventions are used in this User's Guide.

- A command or keyword in courier new must be entered literally as shown. Do not abbreviate.
- Values that you need to provide are in *italics*.
- Required fields that have multiple choices are enclosed in curly brackets {}.
- A range of numbers is enclosed in angle brackets <>.
- Optional fields are enclosed in square brackets [].
- The | symbol means OR.

2.4.6 Changing the Password

It is highly recommended that you change the password for accessing the Zyxel Device. See Section 10.2 on page 70 for the appropriate commands.

2.5 CLI Modes

You run CLI commands in one of several modes.

Table 9 CLI Modes

	USER	PRIVILEGE	CONFIGURATION	SUB-COMMAND
What User users can do	Look at (but not run) available commands	Unable to access	Unable to access	Unable to access
What Limited- Admin users can do	Look at system information (like Status screen) Run basic diagnostics	Look at system information (like Status screen) Run basic diagnostics	Unable to access	Unable to access
What Admin users can do	Look at system information (like Status screen) Run basic diagnostics	Look at system information (like Status screen) Run basic diagnostics	Configure simple features (such as an address object) Create or remove complex parts (such as an interface)	Configure complex parts (such as an interface) in the Zyxel Device
How you enter it	Log in to the Zyxel Device	Enter enable in User mode	Enter configure terminal in User or Privilege mode	Enter the command used to create the specific part in Configuration mode

Table 9 CLI Modes (continued)

	USER	PRIVILEGE	CONFIGURATION	SUB-COMMAND
What the prompt looks like	Router>	Router#	Router(config)#	<pre>(varies by part) Router(config- if-brg)#</pre>
How you exit it	Enter exit	Enter disable	Enter exit	Enter exit

See Chapter 10 on page 70 for more information about the user types. User users can only log in, look at (but not run) the available commands in User mode, and log out. Limited-Admin users can look at the configuration in the web configurator and CLI, and they can run basic diagnostics in the CLI. Admin users can configure the Zyxel Device in the web configurator or CLI.

At the time of writing, there is not much difference between **User** and **Privilege** mode for admin users. This is reserved for future use.

2.6 Shortcuts and Help

2.6.1 List of Available Commands

A list of valid commands can be found by typing? or [TAB] at the command prompt. To view a list of available commands within a command group, enter <command>? or <command> [TAB].

Figure 4 Help: Available Commands Example 1

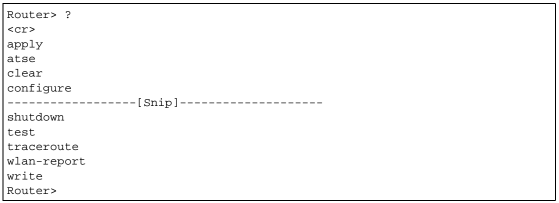


Figure 5 Help: Available Command Example 2

2.6.2 List of Sub-commands or Required User Input

To view detailed help information for a command, enter <command> <sub command> ?.

Figure 6 Help: Sub-command Information Example

```
Router(config)# ip ssh server ?
;
<cr>
cert
port
|
Router(config)# ip ssh server
```

Figure 7 Help: Required User Input Example

```
Router(config)# ip ssh server port ?
<1..65535>
Router(config)# ip ssh server port
```

2.6.3 Entering Partial Commands

The CLI does not accept partial or incomplete commands. You may enter a unique part of a command and press [TAB] to have the Zyxel Device automatically display the full command.

For example, if you enter **config** and press [TAB], the full command of **configure** automatically displays.

If you enter a partial command that is not unique and press [TAB], the Zyxel Device displays a list of commands that start with the partial command.

Figure 8 Non-Unique Partial Command Example

```
Router# c [TAB]
clear configure copy
Router# co [TAB]
configure copy
```

2.6.4 Entering a ? in a Command

Typing a ? (question mark) usually displays help information. However, some commands allow you to input a ?, for example as part of a string. Press [CTRL+V] on your keyboard to enter a ? without the Zyxel Device treating it as a help query.

2.6.5 Command History

The Zyxel Device keeps a list of commands you have entered for the current CLI session. You can use any commands in the history again by pressing the up (\blacklozenge) or down (\blacktriangledown) arrow key to scroll through the previously used commands and press [ENTER].

2.6.6 Navigation

Press [CTRL]+A to move the cursor to the beginning of the line. Press [CTRL]+E to move the cursor to the end of the line.

2.6.7 Erase Current Command

Press [CTRL]+U to erase whatever you have currently typed at the prompt (before pressing [ENTER]).

2.6.8 The no Commands

When entering the no commands described in this document, you may not need to type the whole command. For example, with the "[no] mss <536..1452>" command, you use "mss 536" to specify the MSS value. But to disable the MSS setting, you only need to type "no mss" instead of "no mss 536".

2.7 Input Values

You can use the ? or [TAB] to get more information about the next input value that is required for a command. In some cases, the next input value is a string whose length and allowable characters may not be displayed in the screen. For example, in the following example, the next input value is a string called <description>.

```
Router# configure terminal
Router(config)# interface lan
Router(config-if-brg)# description ?
<description>
```

The following table provides more information about input values like <description>.

Table 10 Input-Value Formats for Strings in CLI Commands

TAG	# VALUES	LEGAL VALUES
*	1	*
all		ALL

Table 10 Input-Value Formats for Strings in CLI Commands (continued)

TAG	# VALUES	LEGAL VALUES	
authentication key	32-40 16-20	"0x" or "0X" + 32-40 hexadecimal values alphanumeric or ; `~!@#\$%^&*()_+\\{}':,./<>=-	
	Used in MD5 authentication keys and text authentication key		
	0-16	alphanumeric or	
	Used in text authentication keys		
	0-8	alphanumeric or	
certificate name	1-31	alphanumeric or ; `~!@#\$%^&()_+[\]{}',.=-	
community string	0-63	alphanumeric or first character: alphanumeric or -	
connection_id	1+	alphanumeric or:	
contact	1-61	alphanumeric, spaces, or '()+,/:=?;!*#@\$_%	
country code	0 or 2	alphanumeric	
custom signature file name	0-30	alphanumeric or first character: letter	
description	Used in keywo	ord criteria for log entries	
	1-64	alphanumeric, spaces, or '()+,/:=?;!*#@\$_%	
	Used in other commands		
	1-61	alphanumeric, spaces, or '()+,/:=?;!*#@\$_%-	
distinguished name	1-511	alphanumeric, spaces, or .@=,	
domain name	0+	lower-case letters, numbers, or	
	Used in ip dns server		
	1-248	alphanumeric or first character: alphanumeric or -	
	Used in domainname, ip dhcp pool, and ip domain		
	1-255	alphanumeric or first character: alphanumeric or -	
email	1-63	alphanumeric or .@	
e-mail	1-64	alphanumeric or .@	
encryption key	16-64 8-32	"0x" or "0X" + 16-64 hexadecimal values alphanumeric or ;\ `~!@#\$%^&*()_+\\{}':,./	
file name	0-31	alphanumeric or	
filter extension	1-256	alphanumeric, spaces, or '()+,/:=?;!*#@\$_%	
fqdn	Used in ip dns server		
	1-253	alphanumeric or first character: alphanumeric or -	
	Used in ip, time server, device HA, certificates, and interface ping check		
	1-255	alphanumeric or first character: alphanumeric or -	
full file name	0-256	alphanumeric or _/	
		•	

Table 10 Input-Value Formats for Strings in CLI Commands (continued)

TAG	# VALUES	LEGAL VALUES	
hostname	Used in hostname command		
	1-64	alphanumeric or first character: alphanumeric or -	
	Used in other commands		
	1-253	alphanumeric or first character: alphanumeric or -	
import configuration file	1- 26+".conf"	alphanumeric or ;`~!@#\$%^&()_+[]{}',.=- add ".conf" at the end	
import shell script	1- 26+".zysh"	alphanumeric or ;`~!@#\$%^&()_+[]{}',.=- add ".zysh" at the end	
initial string	1-64	alphanumeric, spaces, or '()+,/:=!*#@\$_%&	
key length		512, 768, 1024, 1536, 2048	
license key	25	"S-" + 6 upper-case letters or numbers + "-" + 16 upper-case letters or numbers	
mac address		aa:bb:cc:dd:ee:ff (hexadecimal)	
mail server fqdn		lower-case letters, numbers, or	
name	1-31	alphanumeric or	
notification message	1-81	alphanumeric, spaces, or '()+,/:=?;!*#@\$_%-	
password: less than 15 chars	1-15	alphanumeric or `~!@#\$%^&*()_\-+={} \;:'<,>./	
password: less than 8 chars	1-8	alphanumeric or ;/?:@&=+\$\!~*'()%,#\$	
password	Used in user	and ip	
	1-63	alphanumeric or `~!@#\$%^&*()+={} \;:'<,>./	
	Used in e-mail log profile SMTP authentication		
	1-63	alphanumeric or `~!@#\$%^&*()+={} \;:'<>./	
	Used in device	ce HA synchronization	
	1-63	alphanumeric or ~#%^*={}:,.	
	Used in regis	stration	
	6-20	alphanumeric or .@	
phone number	1-20	numbers or ,+	
preshared key	16-64	"0x" or "0X" + 16-64 hexadecimal values alphanumeric or ; `~!@#\$%^&*()_+\{}':,./<>=-	
profile name	1-31	alphanumeric or first character: letters or	
proto name	1-16	lower-case letters, numbers, or -	
protocol name	1-31	alphanumeric or first character: letters or	
quoted string less than 255 chars	1-255	<pre>alphanumeric, spaces, or ;/?:@&=+\$\!~*'()%,</pre>	
quoted string less than 63 chars	1-63	alphanumeric, spaces, or ;/?:@&=+\$\!~*'()%	

Table 10 Input-Value Formats for Strings in CLI Commands (continued)

TAG	# VALUES	LEGAL VALUES
quoted string	0+	alphanumeric, spaces, or punctuation marks enclosed in double quotation marks (") must put a backslash (\) before double quotation marks that are part of input value itself
realm	1-253	alphanumeric or first character: alphanumeric or used in domain authentication
service name	0-63	alphanumeric or@\$./
spi	2-8	hexadecimal
string less than 15 chars	1-15	alphanumeric or
string: less than 63 chars	1-63	alphanumeric or `~!@#\$%^&*()+={} \;:'<,>./
string	1+	alphanumeric or@
subject	1-61	alphanumeric, spaces, or '()+,./:=?;!*#@\$_%-
system type	0-2	hexadecimal
timezone [-+]hh		-12 through +12 (with or without "+")
url	1-511	alphanumeric or '()+,/:.=?;!*#@\$_%-
ur1	"http://"+ "https://"+	alphanumeric or ;/?:@&=+\$\!~*'()%, starts with "http://" or "https://" may contain one pound sign (#)
user name	1-31	alphanumeric or first character: letters or
username	1-31	alphanumeric or first character: alphanumeric or domain authorization
username	6-20	alphanumeric or .@ registration
user name	1+	alphanumeric or logging commands
user@domainname	1-80	alphanumeric or .@
vrrp group name: less than 15 chars	1-15	alphanumeric or
week-day sequence, i.e. 1=first,2=second	1	1-4
xauth method	1-31	alphanumeric or
xauth password	1-31	alphanumeric or ; `~!@#\$%^&*()_+\{}':,./<>=-
mac address	0-12 (even number)	hexadecimal for example: xx-xx-xx-xx-xx

2.8 Saving Configuration Changes

Use the write command to save the current configuration to the Zyxel Device.

Note: Always save the changes before you log out after each management session. All unsaved changes will be lost after the system restarts.

2.9 Logging Out

Enter the exit or end command in configure mode to go to privilege mode.

Enter the exit command in user mode or privilege mode to log out of the CLI.

CHAPTER 3 User and Privilege Modes

This chapter describes how to use these two modes.

3.1 User And Privilege Modes

This is the mode you are in when you first log into the CLI. (Do not confuse 'user mode' with types of user accounts the Zyxel Device uses. See Chapter 10 on page 70 for more information about the user types. 'User' type accounts can only run 'exit' in this mode. However, they may need to log into the device in order to be authenticated for 'user-aware' policies, for example a firewall rule that a particular user is exempt from.)

Enter 'enable' to go to 'privilege mode'. No password is required. All commands can be run from here except those marked with an asterisk. Many of these commands are for trouble-shooting purposes, for example the htm (hardware test module) and debug commands. Customer support may ask you to run some of these commands and send the results if you need assistance troubleshooting your device.

For admin logins, all commands are visible in 'user mode' but not all can be run there. The following table displays which commands can be run in 'user mode'. All commands can be run in 'privilege mode'.

The htm and psm commands are for Zyxel's internal manufacturing process.

Table 11 User (U) and Privilege (P) Mode Commands

COMMAND	MODE	DESCRIPTION
apply	Р	Applies a configuration file.
atse	U/P	Displays the seed code
clear	U/P	Clears system or debug logs or DHCP binding.
configure	U/P	Use 'configure terminal' to enter configuration mode.
сору	Р	Copies configuration files.
daily-report	U/P	Sets how and where to send daily reports and what reports to send.
debug (*)	U/P	For support personnel only! The device needs to have the debug flag enabled.
delete	Р	Deletes configuration files.
details	Р	Performs diagnostic commands.
diag	Р	Provided for support personnel to collect internal system information. It is not recommended that you use these.
diag-info	Р	Has the Zyxel Device create a new diagnostic file.
dir	Р	Lists files in a directory.
disable	U/P	Goes from privilege mode to user mode

Table 11 User (U) and Privilege (P) Mode Commands (continued)

COMMAND	MODE	DESCRIPTION	
enable	U/P	Goes from user mode to privilege mode	
exit	U/P	Goes to a previous mode or logs out.	
htm	U/P	Goes to htm (hardware test module) mode for testing hardware components. You may need to use the htm commands if your customer support Engineer asks you to during troubleshooting. Note: These commands are for Zyxel's internal manufacturing process.	
interface	U/P	Dials or disconnects an interface.	
no packet-trace	U/P	Turns off packet tracing.	
nslookup	U/P	Resolves an IP address to a host name and vice-versa.	
packet-trace	U/P	Performs a packet trace.	
ping	U/P	Pings an IP address or host name.	
psm	U/P	Goes to psm (product support module) mode for setting product parameters. You may need to use the htm commands if your customer support Engineer asks you to during troubleshooting.	
		Note: These commands are for Zyxel's internal manufacturing process.	
reboot	Р	Restarts the device.	
release	Р	Releases DHCP information from an interface.	
rename	Р	Renames a configuration file.	
renew	Р	Renews DHCP information for an interface.	
run	Р	Runs a script.	
setenv	U/P	Turns stop-on-error on (terminates booting if an error is found in a configuration file) or off (ignores configuration file errors and continues booting).	
show	U/P	Displays command statistics. See the associated command chapter in this guide.	
shutdown	Р	Writes all d data to disk and stops the system processes. It does not turn off the power.	
test aaa	U/P	Tests whether the specified user name can be successfully authenticated by an external authentication server.	
traceroute	Р	Traces the route to the specified host name or IP address.	
write	Р	Saves the current configuration to the Zyxel Device. All unsaved changes are lost after the Zyxel Device restarts.	

Subsequent chapters in this guide describe the configuration commands. User/privilege mode commands that are also configuration commands (for example, 'show') are described in more detail in the related configuration command chapter.

3.1.1 Debug Commands

Debug commands marked with an asterisk (*) are not available when the debug flag is on and are for Zyxel service personnel use only. The debug commands follow a syntax that is Linux-based, so if there is a

Linux equivalent, it is displayed in this chapter for your reference. You must know a command listed here well before you use it. Otherwise, it may cause undesired results.

Table 12 Debug Commands

COMMAND SYNTAX	DESCRIPTION	LINUX COMMAND EQUIVALENT
<pre>debug app show 17protocol (*)</pre>	Shows app patrol protocol list	> cat /etc/ 17_protocols/ protocol.list
debug ca (*)	Certificate debug commands	
debug device-ha (*)	Device HA debug commands	
debug gui (*)	Web Configurator related debug commands	
debug hardware (*)	Hardware debug commands	
debug interface	Interface debug commands	
debug interface ifconfig	Shows system interfaces detail	> ifconfig [interface]
debug ip dns	DNS debug commands	
debug logging	System logging debug commands	
debug manufacture	Manufacturing related debug commands	
debug network arpignore (*)	Enable/Display the ignoring of ARP responses for interfaces which don't own the IP address	<pre>cat /proc/sys/net/ ipv4/conf/*/ arp_ignore</pre>
debug policy-route (*)	Policy route debug command	
<pre>debug [cmdexec corefile ip kernel mac-id- rewrite observer switch system zyinetpkt] (*)</pre>	ZLD internal debug commands	

BUALA DALA O DALA CONTRA	0 1 0115 5	' 1	
NWA/WAC/WAX/WBE	Series CLI Reference G	uiae	

Chapter 3 User and Privilege Modes

CHAPTER 4 Getting Started

This chapter shows you how to use the Zyxel Device's various features using CLI.

Device Settings:

- Change the Management IP Address
- Rename Your Zyxel Device
- Limit Bandwidth Usage in a WiFi Network
- Configure Access to the Zyxel Device

Network Security:

- Change the Account Login Password
- · Change Security for a WiFi Network
- Set Up a RADIUS Server

WiFi Network Setup:

- Set the Operation Mode
- · Change the WiFi Network Name

Device Maintenance:

- Upgrade the Firmware
- Back Up and Restore the Device Configuration

Commands for troubleshooting:

- View Logs
- Collect Diagnostic Information
- Reboot the Zyxel Device
- Configure NCC Discovery

4.1 Change the Management IP Address

Change the default management IP address of the Zyxel Device. Do not assign an address already in use on the network. If IP addresses are duplicated, you may be unable to access the Zyxel Device.

The following command sets the LAN Ethernet interface to use '1.1.1.1', netmask '255.255.255.255.0', and gateway address '1.2.3.4'.

```
Router> configure terminal
Router(config)# manager ap vlan ip address 1.1.1.1 255.255.255.0
Router(config)# manager ip gateway 1.2.3.4
Router(config)# write
```

The following command tags the outgoing traffic from the Zyxel Device with VLAN ID 2.

```
Router> configure terminal
Router(config)# manager ap vlan vlan-id 2 tag
Router(config)# write
```

The following command sets the LAN Ethernet interface to use a dynamic IP address.

```
Router> configure terminal
Router(config)# manager ap vlan ip address dhcp
Router(config)# write
```

The following command sets the Zyxel Device to use a static DNS server IP address. This is useful when the DNS server assigned by the DHCP server cannot resolve to specific domain names and you want to set the Zyxel Device to use another DNS server.

```
Router> configure terminal
Router(config)# manager ap vlan ip dns 3.1.1.2
Router(config)# write
```

The following command shows all the interfaces on the Zyxel Device.

No.	ter> show inter Name ignment Port	rface summary all Status	IP Address	Mask	IP
=== 1 ent	lan n/a	 Up	x.x.x.x	255.255.252.0	DHCP cli
2 n/a	wlan-1	n/a	n/a	n/a	n/a
3 n/a	wlan-1-1	Up	0.0.0.0	0.0.0.0	static
4 n/a	wlan-2	n/a	n/a	n/a	n/a
5 n/a	wlan-2-1	Up	0.0.0.0	0.0.0.0	static

4.2 Rename Your Zyxel Device

Change the default system name to distinguish the Zyxel Device from other devices on the network, which may otherwise cause confusion for network administrators.

The following command sets the hostname of your Zyxel Device to Alice.

```
Router> configure terminal
Router(config)# hostname Alice
Router(config)# write
Router(config)# show fqdn
host name : Alice
domain name: none
FQDN : Alice
```

4.3 Limit Bandwidth Usage in a WiFi Network

Restricting network bandwidth for each WiFi client ensures that all clients have equitable access to the network, preventing a few WiFi clients from monopolizing the bandwidth.

The following command sets the maximum data rate from the Zyxel Device to each WiFi client to 100 Mbps. Downlink refers to the outgoing data traffic from the Zyxel Device to the WiFi clients.

```
Router> configure terminal
Router(config)# wlan-ssid-profile default
Router(config-wlan-ssid default)# downlink-rate-limit 100 mbps
Router(config-wlan-ssid default)# exit
Router(config)# write
```

The following command sets the maximum data rate from each WiFi client to the Zyxel Device to 130 Mbps. Uplink refers to the incoming data traffic from the WiFi clients to the Zyxel Device.

```
Router> configure terminal
Router(config)# wlan-ssid-profile Wiz_SSID_1
Router(config-wlan-ssid Wiz_SSID_1)# uplink-rate-limit 130 mbps
Router(config-wlan-ssid Wiz_SSID_1)# exit
Router(config)# write
```

4.4 Configure Access to the Zyxel Device

Remote management determines which services are allowed to access the Zyxel Device. This section shows you how to configure WAN access through HTTP, HTTPS, SSH or FTP to the Zyxel Device.

- Access the Zyxel Device through HTTP
- Access the Zyxel Device through HTTPS
- · Access the Zyxel Device through SSH
- · Access the Zyxel Device through FTP

4.4.1 Access the Zyxel Device through HTTP

The following command disables HTTP access to the Zyxel Device.

```
Router> configure terminal
Router(config)# no ip http server
Router(config)# write
Router(config)# show ip http server status
active : no
port : 80
authentication method: default
```

4.4.2 Access the Zyxel Device through HTTPS

The following command allows you to access the Zyxel Device through HTTPS.

```
Router> configure terminal
Router(config)# ip http secure-server
Router(config)# write
Router(config)# show ip http server secure status
active : yes
port : 443
certificate : default
force redirect : yes
authentication client: no
cipher suite : rc4 aes des 3des
```

The following command sets the encryption algorithms to 3des and aes.

```
Router> configure terminal
Router(config)# ip http secure-server cipher-suite 3des aes
Router(config)# write
```

The following command changes the HTTPS port for accessing the Zyxel Device to 4433. Use the new port to access the Zyxel Device.

Note: Well-known ports: 0 to 1023 – don't use them. Registered ports: 1024 to 49151 – use one of these.

```
Router> configure terminal
Router(config)# ip http secure-port 4433
Router(config)# write
```

4.4.3 Access the Zyxel Device through SSH

SSH (Secure Shell) is a secure communication protocol that combines authentication and data encryption to provide secure encrypted communication between two hosts over an unsecured network.

The following command allows you to access the Zyxel Device through SSH.

```
Router> configure terminal
Router(config)# ip ssh server
Router(config)# write
Router(config)# show ip ssh server status
active : yes
port : 22
certificate : default
```

This command changes the SSH port for accessing the Zyxel Device to 2222. Use the new port to access the Zyxel Device.

```
Router> configure terminal
Router(config)# ip ssh server port 2222
Router(config)# write
```

4.4.4 Access the Zyxel Device through FTP

You can upload the Zyxel Device's firmware and configuration files using FTP. To use this feature, your computer must have an FTP client.

The following command disables FTP access on the Zyxel Device.

```
Router> configure terminal
Router(config)# no ip ftp server
Router(config)# write
Router(config)# show ip ftp server status
active : no
port : 21
certificate: default
TLS : no
```

4.5 Change the Account Login Password

Change the login password of the Web Configurator and CLI to help secure your account. The following command changes the admin account's login password to **zyxel1234**.

```
Router> configure terminal
Router(config)# username admin password zyxel234 user-type admin
Total 0 user has been forced logout
Router(config)# write
```

4.6 Change Security for a WiFi Network

Changing the security settings on a WiFi network enhances protection by blocking unauthorized client devices. This option is ideal for small WiFi networks with a few WiFi clients. For WiFi networks with a lot of

clients, see Section 4.7 on page 43 for more information. You cannot set up both a pre-shared key and a RADIUS server for a security profile at the same time.

The default security profiles on the Zyxel Device are as follows. To see the security profiles on your Zyxel Device, type 'show wlan-security-profile all'.

Table 13 Default Security Profiles

HAS THE ZYXEL DEVICE RUN THE SETUP WIZARD?	SECURITY PROFILES
Yes	If the Zyxel Device has run the setup wizard, it will automatically create these security profiles:
	default, Wiz_SEC_Profile_1, Wiz_SEC_Profile_2, Wiz_SEC_Profile_3, Wiz_SEC_Profile_4, Wiz_SEC_Profile_5, Wiz_SEC_Profile_6, Wiz_SEC_Profile_7, Wiz_SEC_Profile_8
No	default

The following command changes the security mode of the default security profile to wpa3.

```
Router> configure terminal
Router(config)# wlan-security-profile default
Router(config-wlan-security default)# mode wpa3
Router(config-wlan-security default)# exit
Router(config)# write
```

The following command changes the pre-shared key of the default security profile to zaaack16.

```
Router> configure terminal
Router(config)# wlan-security-profile default
Router(config-wlan-security default)# wpa-psk zaaack16
Router(config-wlan-security default)# exit
Router(config)# write
```

4.7 Set Up a RADIUS Server

Setting up a RADIUS server for your Zyxel Device allows centralized user authentication and authorization, which enhances network security. This option is ideal for enterprise users who need to manage many WiFi clients. You cannot set up both a pre-shared key and a RADIUS server on the same security profile.

The following command sets up a RADIUS server for your Zyxel Device. See Table 13 on page 43 to see the default security profiles on your Zyxel Device.

```
Router configure terminal
Router(config)# wlan-security-profile Wiz_SEC_Profile_1
Router(config-wlan-security Wiz_SEC_Profile_1)# server-auth 1 activate
Router(config-wlan-security Wiz_SEC_Profile_1)# server-auth 1 ip address
1.1.1.1 port 20 secret zoooe123
Router(config-wlan-security Wiz_SEC_Profile_1)# exit
Router(config)# write
```

4.8 Set the Operation Mode

This section shows you how to:

- Set a Radio Profile to AP Mode
- Set a Radio Profile to Root AP Mode
- Set a Radio Profile to Repeater Mode

The Zyxel Device has different Operation Modes (OP modes) to act as different roles in a network. You can choose different OP modes for each radios.

The Zyxel Device supports the following OP modes:

- AP Mode Choose this you want WiFi clients to connect to the Zyxel Device.
- Root AP Mode Choose this if you want the Zyxel Device to wirelessly extend your WiFi network and also allow WiFi clients to connect to the Zyxel Device.
- Repeater Mode Choose this if you want the Zyxel Device to wirelessly extend your WiFi network (WDS).

Note: Not all OP modes are supported by all models. See Section 1.2 on page 13 to see the OP modes your Zyxel Device supports.

The default radio profiles and their corresponding slots on the Zyxel Device are as follows. To see the radio profiles on the Zyxel Device, type the 'show wlan slot<1..3>' command.

Table 14 Radio Profiles and Slots

HAS THE ZYXEL DEVICE RUN THE SETUP WIZARD?	BANDS	PROFILES	SLOTS
Yes	2.4 Ghz	Wiz_Radio_24G	slot1
	5 Ghz	Wiz_Radio_5G	slot2
	6 Ghz	Wiz_Radio_6G	slot3
No	2.4 Ghz	default	slot1
	5 Ghz	default2	slot2
	6 Ghz	default3	slot3

Note: Not all models support 6 Ghz band. See Section 1.2 on page 13 to see the bands your Zyxel Device supports.

4.8.1 Set a Radio Profile to AP Mode

The following command sets the 6G radio to AP mode and assigns the created radio profile **Wiz_Radio_6G** to the radio. See Table 14 on page 44 to see the default profiles and slots on the Zyxel Device.

```
Router> configure terminal
Router(config)# wlan slot3
Router(config-wlan-slot)# ap profile Wiz_Radio_6G
Router(config-wlan-slot)# exit
primary_channel_check: channel 5
Setup 6G 11BE EHT320 channel 5
Router(config)# write
Router(config)# show wlan slot3
slot: slot3
card: none
Role: ap
 Profile: Wiz_Radio_6G
 SSID_profile_1: Wiz_SSID_1
 SSID_profile_2:
 SSID_profile_3:
 SLOT_3_Output_power: 30dBm
Activate: yes
WDS_Role: none
 WDS_Profile: default
 WDS_uplink: auto
 WDS_Downlink: unlimited
 Band: 6G
 SSID_profile_1_band: 2.4G/5G/6G
 SSID_profile_2_band:
 SSID_profile_3_band:
```

4.8.2 Set a Radio Profile to Root AP Mode

The following command sets the 6G radio to Root AP mode and assigns the created radio profile **Wiz_Radio_6G** to the radio. See Table 14 on page 44 to see the default profiles and slots on the Zyxel Device.

```
Router> configure terminal
Router(config)# wlan slot3
Router(config-wlan-slot)# wds_profile default
Router(config-wlan-slot)# wds-role rootap
primary_channel_check: channel 5
Setup 6G 11BE EHT320 channel 5
Router(config)# write
Router(config)# show wlan slot3
slot: slot3
 card: none
Role: ap
 Profile: Wiz_Radio_6G
 SSID_profile_1: Wiz_SSID_1
 SSID_profile_2:
 SSID_profile_3:
 SLOT_3_Output_power: 30dBm
Activate: yes
WDS_Role: rootap
 WDS_Profile: default
 WDS_uplink: auto
 WDS_Downlink: unlimited
 Band: 6G
 SSID_profile_1_band: 2.4G/5G/6G
 SSID_profile_2_band:
 SSID_profile_3_band:
```

4.8.3 Set a Radio Profile to Repeater Mode

The following command sets the 5G radio to Repeater mode and assigns the created radio profile **Wiz_Radio_5G** to the radio. See Table 14 on page 44 to see the default profiles and slots on the Zyxel Device.

```
Router> configure terminal
Router(config)# wlan slot2
Router(config-wlan-slot)# wds_profile default
Router(config-wlan-slot)# wds-role repeater
Router(config-wlan-slot)# exit
Setup 5G 11BE EHT160 channel 44
Router(config)# write
Router(config) # show wlan slot2
slot: slot2
 card: none
 Role: ap
 Profile: Wiz_Radio_5G
 SSID_profile_1: Wiz_SSID_1
 SSID_profile_2:
 SSID_profile_3:
 SLOT_2_Output_power: 30dBm
 Activate: yes
 WDS_Role: repeater
 WDS_Profile: default
 WDS_uplink: auto
 WDS_Wireless_Bridge: disable
 WDS Downlink: unlimited
 Band: 5G
 SSID_profile_1_band: 2.4G/5G/6G
 SSID_profile_2_band:
 SSID_profile_3_band:
```

4.9 Change the WiFi Network Name

The following command change the WiFi network name of the default SSID profile to Zyxel_2F.

```
Router> configure terminal
Router(config)# wlan-ssid-profile default
Router(config-wlan-ssid default)# ssid Zyxel_2F
Router(config-wlan-ssid default)# exit
Router(config)# write
Router(config)# show wlan-ssid-profile all
ssid profile: default
Description:
Hide_ssid: no
SSID: Zyxel_2F
```

4.10 Upgrade the Firmware

Upgrade the firmware for feature enhancements.

4.10.1 View the Current Firmware Version

The following command shows the current firmware version of the Zyxel Device.

```
Router> show version

Zyxel Communications Corp.

model : NWA90AX PRO
firmware version: V7.00(ACGF.1)

build date : 2024-07-09 05:15:52
```

4.10.2 Upload the Firmware through FTP

Follow the steps to upload firmware files from your computer to the Zyxel Device.

- 1 Download the latest firmware for the Zyxel Device from https://www.zyxel.com/global/en/support/download and extract the zip file.
- 2 Open the Windows Command Prompt. Type the commands as shown below, replacing the management IP address, firmware bin file name, and firmware path with your specific details.

192.168.1.2 is the default IP address of the Zyxel Device. Your computer must be in the same subnet. In this example, C:\700ACIL2b2.bin is the path and the firmware you have downloaded.

```
C:\>ftp 192.168.1.2
Connected to 192.168.1.2.
You are user number 1 of 5 allowed.
Local time is now 09:30. Server port: 21.
This is a private system - No anonymous login
IPv6 connections are also welcome on this server.
You will be disconnected after 600 minutes of inactivity.
504 Unknown command
User (192.168.1.2:(none)): admin
331 User admin OK. Password required
Password:
230 OK. Current restricted directory is /
ftp> bin
200 TYPE is now 8-bit binary
ftp> put C:\700ACIL2b2.bin
200 PORT command successful
150 Connecting to port xxxxx
226-File successfully transferred
226-0.566 seconds (measured here), 109.83 Mbytes per second
226-firmware verifying...
226-firmware updating...
226-Please Wait about 5 minutes!!
226-Do not poweroff or reset,
226-system will reboot automatically after finished updating.
226 Transfer complete.
ftp: 65165517 bytes sent in 0.56Seconds 116993.75Kbytes/sec.
```

4.10.3 Upgrade the Firmware through the Cloud

The following command upgrades your Zyxel Device to the latest firmware version through the clouds server that stores the firmware files.

```
Router> configure terminal
Router(config)# cloud-firmware upgrade
Router(config)# write
Router(config)# show version
Zyxel Communications Corp.
model : NWA90AX PRO
firmware version: V7.00(ACGF.1)
build date : 2024-07-09 05:15:52
```

4.11 Back Up and Restore the Device Configuration

This section shows how to back up a configuration on the Zyxel Device or your computer first. Then, you can choose a previous backup to restore if the current running configuration has problems.

4.11.1 Back Up Configuration to Your Computer

To download the Zyxel Device's configuration to your computer, open the Windows Command Prompt. Type the commands as shown below, replacing the management IP address and the configuration file name with your specific details.

```
C:\Users>ftp 192.168.1.2
Connected to 192.168.1.2
220-You are user number 1 of 5 allowed.
220-Local time is now 19:14. Server port: xx.
220-This is a private system - No anonymous login
220-IPv6 connections are also welcome on this server.
220 You will be disconnected after 600 minutes of inactivity.
504 Unknown command
User (192.168.1.2:(none)): admin
331 User admin OK. Password required
Password:
230 OK. Current restricted directory is /
ftp> bin
200 TYPE is now 8-bit binary
ftp> cd conf
250 OK. Current directory is /conf
ftp> get startup-config.conf
200 PORT command successful
150-Connecting to port 56904
150 6.8 kbytes to download
226-File successfully transferred
226 0.000 seconds (measured here), 36.90 Mbytes per second
ftp: 6918 bytes received in 0.00Seconds 6918000.00Kbytes/sec.
```

4.11.2 Restore Configuration from Your Computer

To upload a previously-saved configuration from your computer to the Zyxel Device, open the Windows Command Prompt. Type the commands as shown below, replacing the management IP address and the configuration file name with your specific details.

```
C:\Users>ftp 192.168.1.2
Connected to 192.168.1.2.
220-You are user number 1 of 5 allowed.
220-Local time is now 20:14. Server port: xx.
220-This is a private system - No anonymous login
220-IPv6 connections are also welcome on this server.
220 You will be disconnected after 600 minutes of inactivity.
504 Unknown command
User (192.168.1.2:(none)): admin
331 User admin OK. Password required
Password:
230 OK. Current restricted directory is /
ftp> cd conf
250 OK. Current directory is /conf
ftp> bin
200 TYPE is now 8-bit binary
ftp> put startup-config.conf
200 PORT command successful
150 Connecting to port 58471
226-File successfully transferred
226-0.004 seconds (measured here), 1.58 Mbytes per second
226 Post action ok!!
ftp: 6918 bytes sent in 0.00Seconds 6918000.00Kbytes/sec.
```

4.11.3 Back Up Configuration to Your Zyxel Device

The following command copies the Zyxel Device's current configuration, renames it **running-config_20240720.conf**, and saves it in the Zyxel Device.

```
Router> configure terminal
Router(config)# copy running-config /conf/running-config_20240720.conf
Router(config)# write
```

4.11.4 Restore Configuration from Your Zyxel Device

The following command applies the previously copied configuration file **running-config_20240720.conf** to your Zyxel Device.

```
Router> configure terminal
Router(config)# apply running-config /conf/running-config_20240720.conf
ignore error rollback
Router(config)# write
```

4.12 Commands for Troubleshooting

The following are some commands for troubleshooting.

4.12.1 View Logs

Logs display event details on the Zyxel Device. The following command displays logs.

4.12.2 Reboot the Zyxel Device

You can reboot the Zyxel Device if the Zyxel Device is unstable, the Internet connection is slow or intermittent. The following command reboots the Zyxel Device.

```
Router> configure terminal
Router(config)# reboot
% EnterpriseWLAN is going to reboot!
```

4.12.3 Collect Diagnostic Information

The diagnostics feature provides an easy way for you to generate a file containing the Zyxel Device's configuration and diagnostic information. You may need to generate this file and send it to customer support during troubleshooting.

The following command collects diagnostics information.

```
Router> configure terminal
Router(config)# diaginfo collect wtp
zysudo uid=0,euid=0
Please wait, collecting information
Router(config)# show diaginfo collect wtp status
Status: Done
Filename: diaginfo-2024-07-29_14-37-28.tar.bz2
```

4.12.4 Configure NCC Discovery

The Zyxel Device will try to discover the NCC and go into cloud management mode when it is connected to the Internet and NCC, and the Zyxel Device has been registered with the NCC.

The following command turns on NCC discovery.

```
Router> configure terminal
Router(config)# no netconf inactivate
Router(config)# show nebula cloud status
Zyxel Cloud: This access point is connected to the Nebula.
```

PART II Reference

CHAPTER 5 Status

This chapter explains some commands you can use to display information about the Zyxel Device's current operational state.

Table 15 Status Show Commands

COMMAND	DESCRIPTION
show boot status	Displays details about the Zyxel Device's startup state.
show cpu status	Displays the CPU utilization.
show cpu all	Displays the CPU utilization of each CPU.
show disk	Displays the disk utilization.
show extension-slot	Displays the status of the extension card slot and the USB ports and the names of any connected devices.
show led status	Displays the status of each LED on the Zyxel Device.
show mac	Displays the Zyxel Device's MAC address.
show mem status	Displays what percentage of the Zyxel Device's memory is currently being used.
show ram-size	Displays the size of the Zyxel Device's on-board RAM.
show serial-number	Displays the serial number of this Zyxel Device.
show socket listen	Displays the Zyxel Device's listening ports
show socket open	Displays the ports that are open on the Zyxel Device.
show system uptime	Displays how long the Zyxel Device has been running since it last restarted or was turned on.
show version	Displays the Zyxel Device's model, firmware and build information.

Here are examples of the commands that display the CPU and disk utilization.

Use show cpu all to check all the Zyxel Device CPU utilization. Use show cpu status to check the Zyxel Device average CPU utilization. You can use these commands to check your cpu status if you feel the Zyxel Device's performance is becoming slower

Use show disk to check the percentage of Zyxel Device onboard flash memory that is currently being used. You can use this command to check your disk status if you're having trouble saving files on the

Zyxel Device, such as the firmware or the packet capture files.

```
Router> show cpu status
CPU utilization: 7 %
CPU utilization for 1 min: 7 %
CPU utilization for 5 min: 7 %
Router> show cpu all
CPU core 0 utilization: 4 %
CPU core 0 utilization for 1 min: 6 %
CPU core 0 utilization for 5 min: 6 %
CPU core 1 utilization: 12 %
CPU core 1 utilization for 1 min: 14 %
CPU core 1 utilization for 5 min: 13 %
Router> show disk
No. Disk
                   Size(MB)
                             Usage
______
   onboard flash 3
                                 15%
```

Here are examples of the commands that display the MAC address, memory usage, RAM size, and serial number. You need the MAC address and serial number if you want to pass the Zyxel Device management to Nebula.

```
Router(config)# show mac
MAC address: 12:34:56:78:90:16-40:4A:03:42:70:17
Router(config)# show mem status
memory usage: 19%
Router(config)# show ram-size
ram size: 256MB
Router(config)# show serial-number
serial number: XXXXXXXXXXXXXX
```

Here is an example of the command that displays the listening ports.

Route	Router(config)# show socket listen			
No.	Proto	o Local_Address	Foreign_Address	State
====:				
1	tcp	0.0.0.0:80	0.0.0.0:0	LISTEN
2	tcp	192.168.1.245:53	0.0.0.0:0	LISTEN
3	tcp	127.0.0.1:53	0.0.0.0:0	LISTEN
4	tcp	0.0.0.0:21	0.0.0.0:0	LISTEN
5	tcp	0.0.0.0:22	0.0.0.0:0	LISTEN
6	tcp	127.0.0.1:953	0.0.0.0:0	LISTEN

Here is an example of the command that displays the open ports.

Route		ig)# show socket oper Local Address	n Foreign Address	State	
=====	======	_ :===========		:========	======
1	udp	0.0.0.0:1812	0.0.0.0:0		
2	udp	0.0.0.0:1814	0.0.0.0:0		
3	udp	0.0.0.0:161	0.0.0.0:0		
4	udp	172.23.26.245:53	0.0.0.0:0		
5	0.0.1	:53 0.0.0.0	: 0		
6	udp	0.0.0.0:43386	0.0.0.0:0		
7	udp	0.0.0.0:5246	0.0.0.0:0		

Here are examples of the commands that display the system uptime and model, firmware, and build information.

Router> show system uptime system uptime: 04:18:00 Router> show version Zyxel Communications Corp. model : WAX650S

firmware version: 6.55(ABRM.0)b2

BM version : 1.13

build date : 2023-03-21 09:10:11

This example shows the current LED states on the Zyxel Device. The SYS LED lights on and green.

Router> show led status

sys: green
Router>

CHAPTER 6 Object Reference

This chapter describes how to use object reference commands.

6.1 Object Reference Commands

The object reference commands are used to see which configuration settings reference a specific object. You can use this table when you want to delete an object because you have to remove references to the object first.

Table 16 show reference Commands

COMMAND	DESCRIPTION
show reference object username [username]	Displays which configuration settings reference the specified user object.
show reference object aaa authentication [default profile]	Displays which configuration settings reference the specified AAA authentication object.
<pre>show reference object ca category {local remote} [cert_name]</pre>	Displays which configuration settings reference the specified authentication method object.
show reference object [wlan-radio-profile]	Displays the specified radio profile object.
show reference object [wlan-ssid-profile]	Displays the specified SSID profile object.
show reference object [wlan-security-profile]	Displays the specified security profile object.
show reference object [wlan-macfilter-profile]	Displays the specified MAC filter profile object.

6.1.1 Object Reference Command Example

This example shows the names of the WLAN profiles and which security profile each is set to use.

CHAPTER 7 Interfaces

This chapter shows you how to use interface-related commands.

7.1 Interface Overview

In general, an interface has the following characteristics.

- An interface is a logical entity through which (layer-3) packets pass.
- An interface is bound to a physical port or another interface.
- Many interfaces can share the same physical port.

Some characteristics do not apply to some types of interfaces.

7.2 Interface General Commands Summary

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 17 Input Values for General Interface Commands

LABEL	DESCRIPTION	
interface_name	The name of the interface.	
	Ethernet interface: gex, $x = 1 - N$, where N equals the highest numbered Ethernet interface for your Zyxel Device model.	
	VLAN interface: vlanx, x = 0 - 511	
domain_name	Fully-qualified domain name. You may up to 254 alphanumeric characters, dashes (-), or periods (.), but the first character cannot be a period.	

The following sections introduce commands that are supported by several types of interfaces.

7.2.1 Basic Interface Properties and IP Address Commands

This table lists basic properties and IP address commands.

Table 18 interface General Commands: Basic Properties and IP Address Assignment

COMMAND	DESCRIPTION
capwap ap vlan vlan-id <14094> <tag untag></tag untag>	When the Zyxel Device is in managed AP mode, this sets the AP's VLAN identification number and sets it to send tagged or untagged packets.
<pre>interface-name {bridge_interface} user_defined_name</pre>	Specifies a name for a bridge interface. It can use alphanumeric characters, hyphens, and underscores, and it can be up to 11 characters long.
	ethernet_interface: This must be the system name of a bridge interface. Use the show interface-name command to see the system name of interfaces.
	user_defined_name:
	This name cannot be one of the follows: "ethernet", "ppp", "vlan", "bridge", "virtual", "wlan", "cellular", "aux", "tunnel", "status", "summary", "all" This person of the scientific and of the
	This name cannot begin with one of the follows either: "ge", "ppp", "vlan", "wlan-", "br", "cellular", "aux", "tunnel".
<pre>interface-rename old_user_defined_name new_user_defined_name</pre>	Modifies the user-defined name of an Ethernet interface.
interface send statistics interval <153600>	Sets how often the Zyxel Device sends interface statistics to external servers. For example, a syslog server.
[no] interface interface_name	Creates the specified interface if necessary and enters sub-command mode. The no command deletes the specified interface.
[no] description description	Specifies the description for the specified interface. The no command clears the description.
	description: You can use alphanumeric and ()+/:=?!*#@\$_%- characters, and it can be up to 60 characters long.
[no] downstream <01048576>	This is reserved for future use.
	Specifies the downstream bandwidth for the specified interface. The no command sets the downstream bandwidth to 1048576.
exit	Leaves the sub-command mode.
[no] ip address dhcp	Makes the specified interface a DHCP client; the DHCP server gives the specified interface its IP address, subnet mask, and gateway. The no command makes the IP address static IP address for the specified interface. (See the next command to set this IP address.)
[no] ip address <i>ip subnet_mask</i>	Assigns the specified IP address and subnet mask to the specified interface. The no command clears the IP address and the subnet mask.

Table 18 interface General Commands: Basic Properties and IP Address Assignment (continued)

COMMAND	DESCRIPTION
[no] ip gateway <i>ip</i>	Adds the specified gateway using the specified interface. The no command removes the gateway.
ip gateway <i>ip</i> metric <015>	Sets the priority (relative to every gateway on every interface) for the specified gateway. The lower the number, the higher the priority.
[no] metric <015>	Sets the interface's priority relative to other interfaces. The lower the number, the higher the priority.
[no] mss <5361460>	Specifies the maximum segment size (MSS) the interface is to use. MSS is the largest amount of data, specified in bytes, that the interface can handle in a single, unfragmented piece. The no command has the interface use its default MSS.
[no] mtu <5761500>	Specifies the Maximum Transmission Unit, which is the maximum number of bytes in each packet moving through this interface. The Zyxel Device divides larger packets into smaller fragments. The no command resets the MTU to 1500.
[no] shutdown	Deactivates the specified interface. The no command activates it.
<pre>traffic-prioritize {tcp-ack dns} bandwidth <01048576> priority <17> {maximize-bandwidth-usage};</pre>	Applies traffic priority when the interface sends TCP-ACK traffic, or traffic for resolving domain names. It also sets how much bandwidth the traffic can use and can turn on maximize bandwidth usage.
<pre>traffic-prioritize {tcp-ack dns} deactivate</pre>	Turns off traffic priority settings for when the interface sends the specified type of traffic.
[no] upstream <01048576>	Specifies the upstream bandwidth for the specified interface. The no command sets the upstream bandwidth to 1048576.
manager ap vlan vlan-id <14094> {tag untag}	When the Zyxel Device is in standalone or cloud management mode, this tags or untags the outgoing traffic with the VLAN identification number.
<pre>manager ap vlan ip address {ipv4_address subnet_mask dhcp}</pre>	Sets the management IPv4 address for the Zyxel Device.
<pre>manager ap vlan [no] ipv6 address ipv6_address/prefix</pre>	Sets the IPv6 address and the prefix length for the LAN interface of the Zyxel Device.
	The no command removes the IPv6 address settings.
<pre>manager ap vlan [no] ipv6 dhcp6 {address- request client}</pre>	Set the Zyxel Device to act as a DHCPv6 client or get this interface's IPv6 address from a DHCPv6 server.
	The no command sets the Zyxel Device to not get this interface's IPv6 address from the DHCPv6 server.

Table 18 interface General Commands: Basic Properties and IP Address Assignment (continued)

COMMAND	DESCRIPTION
manager ap vlan [no] ipv6 dhcp6-request-object dhcp6_profile	For a DHCPv6 client interface, sets the profile of DHCPv6 request settings that determine what additional information to get from the DHCPv6 server.
	The no command removes the DHCPv6 request settings profile.
manager ap vlan [no] ipv6 enable	Enables IPv6 stateless auto-configuration on the Zyxel Device. The Zyxel Device will generate an IPv6 address itself from a prefix obtained from an IPv6 router in the network.
	The no command disables IPv6 stateless autoconfiguration.
manager ap vlan [no] ipv6 gateway ipv6_address	Sets the IPv6 address of the default outgoing gateway.
	The no command removes the IPv6 gateway settings.
manager ap vlan [no] ipv6 nd ra accept	Sets the IPv6 interface to accept IPv6 neighbor discovery router advertisement messages.
	The no command sets the IPv6 interface to discard IPv6 neighbor discovery router advertisement messages.
manager ap vlan [no] ip gateway ipv4_address	Sets the manager gateway address. The no command removes the gateway.
manager ap vlan ip dns ipv4_address	Specifies a static DNS server IP address for the Zyxel Device.
manager ap vlan no ip dns	Removes the static DNS server IP address for the Zyxel Device.
	If you use this command, the Zyxel Device will use the DNS server IP address according to the Zyxel Device's current IP type:
	If the Zyxel Device is using a DHCP-assigned IP address, the Zyxel Device will use the DNS server IP address assigned by the DHCP server.
	If the Zyxel Device is using a static IP address, the Zyxel Device will not have a DNS server IP address.
show interface {ethernet vlan} status	Displays the connection status of the specified type of interfaces.
<pre>show interface {interface_name ethernet vlan bridge all}</pre>	Displays information about the specified interface, specified type of interfaces, or all interfaces.
show interface send statistics interval	Displays the interval for how often the Zyxel Device refreshes the sent packet statistics for the interfaces.
show interface summary all	Displays basic information about the interfaces.
show interface summary all status	Displays the connection status of the interfaces.
show interface-name	Displays all Ethernet interface system name and user-defined name mappings.

Table 18 interface General Commands: Basic Properties and IP Address Assignment (continued)

COMMAND	DESCRIPTION
<pre>show ipv6 interface {interface_name ethernet</pre>	Displays information about the specified IPv6 interface, specified type of IPv6 interfaces, or all IPv6 interfaces.
show ipv6 nd ra status interface_name	Displays the specified IPv6 interface's IPv6 router advertisement configuration.
show ipv6 static address interface interface_name	Displays the static IPv6 addresses configured on the specified IPv6 interface.

7.2.1.1 Basic Interface Properties Command Examples

Use these commands to set LAN settings. Use **manager ap vlan ip address** to set the LAN interface to use a static IP address or DHCP (Dynamic Host Configuration Protocol). If you set an attribute twice, the latter setting overrides the previous one.

The following example shows how to check the Internet interface status, including the current IP address used.

Rou	Router(config)# show interface all				
No.	Name	Status	IP Address	Mask	IP Assignment
===	========	=========	==========	==========	========
2	lan	Up	123.45.67.89	255.255.252.0	DHCP client
3	wlan-1	n/a	n/a	n/a	n/a
4	wlan-1-1	Up	0.0.0.0	0.0.0.0	static
5	wlan-1-2	Up	0.0.0.0	0.0.0.0	static

The following commands configure the LAN Ethernet interface to use IP address 1.1.1.1, netmask 255.255.255.0, and gateway address 1.2.3.4.

```
Router(config)# manager ap vlan ip address 1.1.1.1 255.255.255.0
Router(config)# manager ap vlan ip gateway 1.2.3.4
```

The following command makes the LAN Ethernet interface a DHCP client. A DHCP client (your Zyxel Device) uses the IP address dynamically assigned by a DHCP server. Use this command to have the LAN Ethernet interface use a dynamic IP address.

```
Router(config)# manager ap vlan ip address dhcp
```

The following command sets the Zyxel Device to use a static DNS server IP address. This is useful when the DNS server assigned by the DHCP server cannot resolve to specific domain names and you want to set the Zyxel Device to use another DNS server. For example, the Zyxel Device needs the NTP server and NCC server (d.nebula.zyxel.com/s.nebula.zyxel.com) IP addresses to connect to the NCC and go to cloud mode. Set the Zyxel Device to use the Google DNS server IP address 8.8.8.8.

```
Router(config)# manager ap vlan ip dns 8.8.8.8
```

A VLAN (Virtual Local Area Network) allows a physical network to be partitioned into multiple logical networks. You can assign a VLAN Id for the Zyxel Device to be the management VLAN Id. The Zyxel

Device only handles packets from the Ethernet port tagged with the same VLAN ID (management VLAN Id). Specify untag if you want the Zyxel Device to send outgoing packets tagged with VLAN Id through the Ethernet port.

This example sets the LAN Ethernet interface's management VLAN Id to 100, untagged.

Note: Mis-configuring the management VLAN settings in your Zyxel Device can make it inaccessible. If this happens, you'll have to reset the Zyxel Device.

Router(config)# manager ap vlan vlan-id 100 untag

7.3 Port Commands

This section covers commands that are specific to ports.

Note: In CLI, representative interfaces are also called representative ports.

Table 19 Basic Interface Setting Commands

COMMAND	DESCRIPTION
no port <1x>	Removes the specified physical port from its current representative interface and adds it to its default representative interface (for example, port $x ext{} > gex$).
port status port_name	Enters a sub-command mode to configure the specified port's settings.
	port_name: The name of the Ethernet port. UPLINK, or lanx, x = 1-N, where N equals the highest numbered Ethernet LAN interface for your Zyxel Device model.
[no] duplex <full half="" =""></full>	Sets the port's duplex mode. The no command returns the default setting.
exit	Leaves the sub-command mode.
[no] negotiation auto	Sets the port to use auto-negotiation to determine the port speed and duplex. The no command turns off auto-negotiation.
[no] speed <10, 100, 1000, 2500, 5000, 10000>	Sets the Ethernet port's connection speed in Mbps. The no command returns the default setting.
	Not all Zyxel Device models support the 2500, 5000, 10000 Mbps connection speeds. See the product specification of your Zyxel Device for the supported connection speed.
show port setting	Displays the Ethernet port negotiation, duplex, and speed settings.
show port status	Displays statistics for the Ethernet ports.
show port type	Displays the type of cable connection for each physical interface on the device.
show manager vlan	Displays the LAN interface's management interface settings.

7.3.1 Port Command Examples

The following example shows port status.

Router# Port Sta	show port st atus TxPkt Up Time		kts	TxBcast	RxBcast	Colli.	TxB/s
====							
1 100	OM/Full 465	54!	52	411	2647	0	812
612	00:13:28	1					
2 Dow	n 0	0	0	0	0	0	0
00:00:00) 1						
3 Dow	n 0	0	0	0	0	0	0
00:00:00) 1						
4 Dow	n 0	0	0	0	0	0	0
00:00:00) 1						
Router#							

The following example shows port settings.

The following example shows LAN settings.

```
Router(config)# show manager vlan
Management Interface:

VLAN ID: 100

VLAN Tag: untag

IP Status: static

IP Address: 192.168.1.2

Mask: 255.255.255.0

Gateway: 0.0.0.0
```

The following example shows each port's type of cable connection.

CHAPTER 8 Storm Control

This chapter shows you how to configure the traffic storm control settings on the Zyxel Device. Check the feature comparison table in Section 1.2 on page 13 to see if your Zyxel Device model supports the Storm Control feature.

8.1 Overview

Traffic storm control limits the number of broadcast and/or multicast packets the Zyxel Device receives on the ports. When the maximum number of allowable broadcast and/or multicast packets is reached, the subsequent packets are discarded. Enable this feature to reduce broadcast and/or multicast packets in your network.

8.2 Storm Control Commands

The following table describes the commands available for storm control. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 20 Command Summary: Storm Control

COMMAND	DESCRIPTION
storm-control ethernet	Enters a sub-command mode to configure the Zyxel Device's storm control settings.
[no] broadcast	Enables or disables broadcast storm control, which drops broadcast packets from ingress traffic if the traffic rate exceeds the configured maximum rate.
broadcast pps <110000>	Sets the maximum rate for broadcast traffic before storm control starts dropping broadcast packets.
[no] multicast	Enables or disables multicast storm control, which drops multicast packets from ingress traffic if the traffic rate exceeds the configured maximum rate.
multicast pps <110000>	Sets the maximum rate for multicast traffic before storm control starts dropping multicast packets.
no storm-control ethernet	Disables broadcast/multicast storm control on the Zyxel Device.
show storm-control ethernet	Displays storm control settings on all Zyxel Device ports.
show storm-control port_name	Displays storm control settings on the specified port. port_name: The name of the Ethernet port. UPLINK or lanx, x = 1-N, where N equals the highest numbered Ethernet LAN interface for your Zyxel Device model.

8.2.1 Storm Control Command Examples

The following example shows you how to enable broadcast storm control on the Zyxel Device.

```
Router# configure terminal
Router(config)# storm-control ethernet
Router(storm-control)# broadcast
Router(storm-control)# exit
Router(config)#
```

The following example shows you how to display the uplink port's storm control settings. The way data is displayed may vary slightly for different models.

```
Router# configure terminal
Router(config)# show storm-control UPLINK
Port: UPLINK
Storm Type 1: Multicast
Storm Suppression: Disable
Storm Type 2: Broadcast
Storm Suppression: Enable
Rate Type: pps
Rate: 100
Storming: No
Last Suppression Time: N/A
Last Recovery Time: N/A
Router(config)#
```

```
Router# configure terminal
Router(config)# show storm-control UPLINK
Port: UPLINK
Storm Type 1: Multicast
 Storm Suppression: Disable
 Rate Type: pps
 Rate: 100
 Storming: N/A
 Last Suppression Time: N/A
 Last Recovery Time: N/A
Storm Type 2: Broadcast
 Storm Suppression: Enable
 Rate Type: pps
 Rate: 100
 Storming: No
 Last Suppression Time: N/A
 Last Recovery Time: N/A
Router(config)#
```

CHAPTER 9 NCC Discovery

This chapter shows you how to configure the NCC discovery and proxy server settings on the Zyxel Device.

9.1 Overview

If your Zyxel Device can be managed through the Zyxel Nebula Control Center (NCC) and is behind a proxy server, you will need to enable NCC discovery and configure the proxy server settings so that the Zyxel Device can access the NCC through the proxy server.

9.2 NCC Discovery Commands

The following table describes the commands available for NCC discovery and proxy server. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 21 Command Summary: NCC Discovery

COMMAND	DESCRIPTION
[no] netconf inactivate	Turns off NCC discovery on the Zyxel Device. If NCC discovery is disabled, the Zyxel Device will not discover the NCC and remain in standalone AP mode.
	The no command turns on NCC discovery. The Zyxel Device will try to discover the NCC and go into cloud management mode when it is connected to the Internet and NCC, and has been registered in the NCC.
[no] netconf proxy	Sets the Zyxel Device to access the NCC through the specified proxy server.
	The no command sets the Zyxel Device to not access the NCC through the specified proxy server.
netconf proxy server {ip host_name}	Sets the IP address or URL of the proxy server.
netconf proxy port <165535>	Sets the service port number used by the proxy server.
[no] netconf proxy-auth	Turns on proxy authentication. The no command turns it off.
	Enable this if the proxy server requires authentication before it grants access to the Internet.
netconf proxy-auth username username {password encrypted-password} {password ciphertext}	Sets your proxy user name and password.

Table 21 Command Summary: NCC Discovery (continued)

COMMAND	DESCRIPTION
show netconf proxy status	Displays the proxy server settings.
show netconf status	Displays whether NCC discovery is enabled or not on the Zyxel Device.
show nebula ntp status	Displays the Internet connection status, NTP update status and fail messages if the connection fails.
show nebula cloud status	Displays the Zyxel Device's connection status with NCC and fail messages if the connection fails.
show nebula claim status	Displays the Zyxel Device's registration status on NCC and fail messages if the connection fails.

9.2.1 NCC Discovery Command Example

The Zyxel Device will go to cloud management mode when it is connected to the Internet and NCC. Make sure you've registered your Zyxel Device on NCC.

The following example shows you how to enable NCC discovery and check the Zyxel Device NCC status.

```
Router# configure terminal
Router(config)# no netconf inactivate
Router(config)#
Router(config)# show nebula ntp status
Nebula NTP status : success
Nebula NTP reason : NTP update succeeded
Router(config)#
Router(config)# show nebula cloud status
Nebula Cloud status : success
Nebula Cloud reason : The device is connected to Nebula
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)#
Router(config)# show nebula claim status
Nebula Claim status : fail
Nebula Claim reason : Not registered yet, next try in 1495 seconds
```

The following example shows proxy server settings.

```
Router> show netconf proxy status
    active: yes
    proxy server: 172.16.15.253
    proxy port: 8080
    proxy-auth active: yes
    proxy-auth username: Joseph
    proxy-auth encrypted-password: $4$hT65kQTR$Uh8lp5zfcP7vEfm

O97C5MJ6UlB47M3DIiPvb6GcrPK2kEo3R7PTChiVWl7rRi+xr0xhg8DsdTPU$

Router>
```

CHAPTER 10 Users

This chapter describes how to set up user accounts and user settings for the Zyxel Device. You can also set up rules that control when users have to log in to the Zyxel Device before the Zyxel Device routes traffic for them.

10.1 User Account Overview

A user account defines the privileges of a user logged into the Zyxel Device. User accounts are used in firewall rules and application patrol, in addition to controlling access to configuration and services in the Zyxel Device.

10.1.1 User Types

These are the types of user accounts the Zyxel Device uses.

Table 22 Types of User Accounts

TYPE	ABILITIES	LOGIN METHOD(S)
Admin Users		
admin	Modify Zyxel Device configuration (web, CLI)	WWW, SSH, FTP, Console,
limited-admin	Verify Zyxel Device configuration (web, CLI)	WWW, SSH, Console
	Perform basic diagnostics (CLI)	
Access Users		
user	Used for the embedded RADIUS server and SNMPv3 user access	
	Browse user-mode commands (CLI)	

10.2 User Commands Summary

The following table identify the values required for many username commands. Other input values are discussed with the corresponding commands.

Table 23 user Command Input Values

LABEL	DESCRIPTION
username	The name of the user (account). You may use 1-31 alphanumeric characters, underscores(_), or dashes (-), but the first character cannot be a number. This value is case-sensitive and must be unique.

The following sections list the username commands.

10.2.1 Username and User Commands

The first table lists the commands for users.

Table 24 username Commands Summary: Users

COMMAND	DESCRIPTION
show username [username]	Displays information about the specified user or about all users set up in the Zyxel Device.
<pre>username username nopassword user-type {admin</pre>	Creates a user with the specified type and username, and no password.
	If the user already exists, this command removes the user's password and changes the user type.
username username password password user-type {admin guest limited-admin user}	Creates a user with the specified user type, username, and password.
	If the user already exists, this command changes the user's type and password.
	password: Use 1-63 printable ASCII characters, except double quotation marks (") and question marks (?).
username username logon-due-time time	time: HH:MM in 24-hour time format.
username username encrypted-password <ciphertext> user-type {admin guest limited-admin user}</ciphertext>	Sets a user account password by ciphertext.
username user-type ext-user	Creates the specified user (if it does not already exist) and sets the user type to Ext-User .
no username username	Deletes the specified user.
username rename username username	Renames the specified user (first username) to the specified username (second username).
username username [no] description description	Sets the description for the specified user. The no command clears the description.
	description: Use alphanumeric and ()+/:=?!*#@\$_%- characters, and it can be up to 60 characters long.
username username encrypted-password	Sets a user account password by ciphertext.
<pre><password></password></pre>	Normally you would use username password <clear text=""> to set the password.</clear>
	In special case cases (for GUI apply), you can use username encrypted-password <ciphertext> to set password.</ciphertext>
username username logon-time-setting <default manual="" =""></default>	Sets the account to use the factory default lease and reauthentication times or custom ones.

Table 24 username Commands Summary: Users (continued)

COMMAND	DESCRIPTION
username username [no] logon-lease-time <01440>	Enter the number of minutes the user has to renew the current session before the user is logged out.
	You can specify 1 to 1440 minutes.
	Specify 0 to make the number of minutes unlimited.
	The no command sets the lease time to five minutes, regardless of the current default setting for new users.
username username [no] logon-re-auth-time <01440>	Enter the maximum number of minutes the user can be logged in to the Zyxel Device before the user is logged out.
	You can specify 1 to 1440 minutes.
	Specify 0 to make the number of minutes unlimited.
	The no command sets the reauthorization time to five minutes, regardless of the current default setting for new users.

10.2.2 User Setting Commands

This table lists the commands for user settings.

Table 25 users Commands Summary: Settings

COMMAND	DESCRIPTION
<pre>show users default-setting user-type {admin limited-admin guest ext-user user}}</pre>	Displays the default lease and reauthentication times for the specified type of user accounts.
show users default-setting all	Displays the default lease and reauthentication times for all types of user account.
users default-setting [no] logon-lease-time <01440>	Sets the default lease time (in minutes) for each new user. Set it to zero to set unlimited lease time. The no command sets the default lease time to five.
users default-setting [no] logon-re-auth-time <01440>	Sets the default reauthorization time (in minutes) for each new user. Set it to zero to set unlimited reauthorization time. The no command sets the default reauthorization time to thirty.
<pre>users default-setting [no] user-type <admin limited-admin=""></admin></pre>	Sets the default user type for each new user. The no command sets the default user type to user.
[no] password complexity-verify	Enforces a complex user password consisting of at least 8 characters and at most 64. The password must have: • At least 1 upper case letter. • At least 1 lower case letter. • At least 1 number • At least 1 special character from the keyboard, such as `~!@#\$%^&*()_+={} ;:'<,>./\"-
show password complexity-verify status	Displays if the password complexity rule is enabled.
show users retry-settings	Displays the current retry limit settings for users.

Table 25 users Commands Summary: Settings (continued)

COMMAND	DESCRIPTION
[no] users retry-limit	Enables the retry limit for users. The no command disables the retry limit.
[no] users retry-count <199>	Sets the number of failed login attempts a user can have before the account or IP address is locked out for lockout-period minutes. The no command sets the retry-count to five.
[no] users lockout-period <165535>	Sets the amount of time, in minutes, a user or IP address is locked out after retry-count number of failed login attempts. The no command sets the lockout period to thirty minutes.
show users simultaneous-logon-settings	Displays the current settings for simultaneous logins by users.
<pre>[no] users simultaneous-logon {administration access} enforce</pre>	Enables the limit on the number of simultaneous logins by users of the specified account-type. The no command disables the limit, or allows an unlimited number of simultaneous logins.
<pre>[no] users simultaneous-logon {administration access} limit <11024></pre>	Sets the limit for the number of simultaneous logins by users of the specified account-type. The no command sets the limit to one.

10.2.2.1 User Setting Command Examples

The following commands show the current settings for the number of simultaneous logins.

```
Router# configure terminal
Router(config)# show users simultaneous-logon-settings
enable simultaneous logon limitation for administration account: no
maximum simultaneous logon per administration account : 1
```

10.2.3 Additional User Commands

This table lists additional commands for users.

Table 26 users Commands Summary: Additional

COMMAND	DESCRIPTION
show users {username all current}	Displays information about the users logged onto the system.
show lockout-users	Displays users who are currently locked out.
unlock lockout-users ip console	Unlocks the specified IP address.
users force-logout ip username	Logs out the specified logins.

10.2.3.1 Additional User Command Examples

The following commands display the users that are currently logged in to the Zyxel Device and forces the logout of all logins from a specific IP address.

```
Router# configure terminal
outer(config)# show users all
                   Type
No. Name
                          From
   Service Session Time Idle Time Lease Timeout Re-Auth. Timeout
______
   admin admin 172.17.16.101
http/https 04:31:01 unlimited unlimited unlimited
                admin console
   admin
   console 04:23:51 unlimited unlimited unlimited
Router(config)# users force-logout 172.17.16.101
Logout user 'admin'(from 172.17.16.101): OK
Total 1 user has been forced logout
Router(config)# show users all
No. Name
                   Type From
   Service Session Time Idle Time Lease Timeout Re-Auth. Timeout
______
                   admin console
   console 04:24:55 unlimited unlimited unlimited
```

The following commands display the users that are currently locked out and then unlocks the user who is displayed.

```
Router# configure terminal
Router(config)# show lockout-users
No. Username Tried
                    From
                             Lockout Time Remaining
______
       Failed Login Attempt
                        Record Expired Timer
______
  172.17.13.60 2
Router(config)# unlock lockout-users 172.17.13.60
User from 172.17.13.60 is unlocked
Router(config)# show lockout-users
No. Username Tried
                    From
                             Lockout Time Remaining
______
           Failed Login Attempt Record Expired Timer
______
```

CHAPTER 11 AP Management

This chapter shows you how to configure wireless AP management options on your Zyxel Device.

11.1 AP Management Overview

The Zyxel Device supports CAPWAP. This is Zyxel's implementation of the CAPWAP protocol (RFC 5415). The CAPWAP data flow is protected by Datagram Transport Layer Security (DTLS).

The Zyxel Device can be a standalone AP (default), or a CAPWAP managed AP.

The following figure illustrates a CAPWAP wireless network. The user (\mathbf{U}) configures the AP controller (\mathbf{C}), which then automatically updates the configurations of the managed APs ($\mathbf{M1} \sim \mathbf{M4}$).

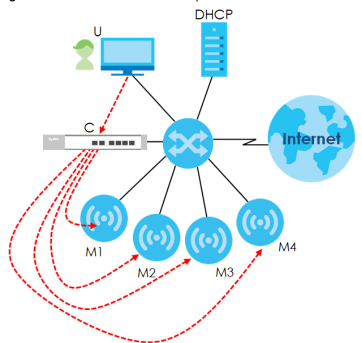


Figure 9 CAPWAP Network Example

CAPWAP Discovery and Management

The link between CAPWAP-enabled access points proceeds as follows:

1 An AP in managed AP mode joins a wired network (receives a dynamic IP address).

- 2 The AP sends out a discovery request, looking for a CAPWAP AP controller.
- If there is an AP controller on the network, it receives the discovery request. If the AP controller is in Manual mode it adds the details of the AP to its Unmanaged Access Points list, and you decide which available APs to manage. If the AP controller is in Always Accept mode, it automatically adds the AP to its Managed Access Points list and provides the managed AP with default configuration information, as well as securely transmitting the DTLS pre-shared key. The managed AP is ready for association with WiFi clients.

Managed AP Finds the Controller

A managed Zyxel Device can find the controller in one of the following ways:

- Manually specify the controller's IP address in the Web Configurator's **AC** (AP Controller) **Discovery** screen or using the capwap ap ac-ip command.
- Get the controller's IP address from a DHCP server with the controller's IP address configured as option 138.
- Get the controller's IP address from a DNS server SRV (Service) record.
- Broadcasting to discover the controller within the broadcast domain.

Note: The AP controller needs to have a static IP address. If it is a DHCP client, set the DHCP server to reserve an IP address for the AP controller.

CAPWAP and IP Subnets

By default, CAPWAP works only between devices with IP addresses in the same subnet.

However, you can configure CAPWAP to operate between devices with IP addresses in different subnets by doing the following.

- Activate DHCP. Your network's DHCP server must support option 138 defined in RFC 5415.
- Configure DHCP option 138 with the IP address of the CAPWAP AP controller on your network.

DHCP Option 138 allows the CAPWAP management request (from the AP in managed AP mode) to reach the AP controller in a different subnet, as shown in the following figure.

Subnet 1

CAPWAP
Traffic

AP Controller
(Static IP)

Subnet 2

DHCP Server +
Option 138

Managed AP

Figure 10 CAPWAP and DHCP Option 138

Notes on CAPWAP

This section lists some additional features of Zyxel's implementation of the CAPWAP protocol.

- When the AP controller uses its internal Remote Authentication Dial In User Service (RADIUS) server, managed APs also use the AP controller's authentication server to authenticate WiFi clientWiFi clientWiFi clients.
- If a managed AP's link to the AP controller is broken, the managed AP continues to use the wireless settings with which it was last provided.

11.2 AP Management Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 27 Input Values for General AP Management Commands

LABEL	DESCRIPTION
ap_mac	The Ethernet MAC address of the managed AP. Enter 6 hexadecimal pairs separated by colons. You can use 0-9, a-z and A-Z.
slot_name	The slot name for the AP's on-board wireless LAN card. Use either slot1, slot2, or slot3.
	Note: The number of radio slots differ by models. See Section 1.2 on page 13 for the supported radio number.
profile_name	The wireless LAN radio profile name. You may use 1-31 alphanumeric characters, underscores(_), or dashes (-), but the first character cannot be a number. This value is casesensitive.
ap_description	The AP description. This is strictly used for reference purposes and has no effect on any other settings. You may use 1-31 alphanumeric characters, underscores(_), or dashes (-), but the first character cannot be a number. This value is case-sensitive.
sta_mac	The Ethernet MAC address of the managed station (or WiFi client). Enter 6 hexadecimal pairs separated by colons. You can use 0-9, a-z and A-Z.

The following table describes the commands available for AP management. You must use the configure terminal command to enter the configuration mode before you can use these commands. See Section 12.1 on page 87 for more information about WLAN profiles the radios use.

Table 28 Command Summary: AP Management

COMMAND	DESCRIPTION
wlan slot_name	Enters the sub-command mode for the specified radio on the Zyxel Device.
[no] activate	Enables the specified radio. The no command disables the radio.
ap profile radio_profile_name	Sets the radio (slot_name) to AP mode and assigns a created radio profile to the radio.
output-power <030>	Sets the output power (between 0 to 30 dBm) for the specified radio.
repeater profile radio_profile_name	Sets the specified radio (slot_name) to repeater mode and assigns a created radio profile to the radio.
rootap profile radio_profile_name	Sets the specified radio (slot_name) to root AP mode and assigns a created radio profile to the radio.

Table 28 Command Summary: AP Management (continued)

COMMAND	DESCRIPTION
ssid profile index ssid_profile_name	Assigns an SSID profile to this radio. Requires an existing SSID profile.
wds_profile wds_profile_name	Selects the WDS profile the radio (in repeater or root AP mode) uses to connect to a root AP or repeater.
<pre>wds_uplink {auto manual bssid mac_address}</pre>	Sets how the radio (in repeater mode) connect to a root AP or repeater.
	auto: to have the Zyxel Device automatically use the settings in the applied WDS profile to connect to a root AP or repeater.
	manual: to have the Zyxel Device connect to the roo AP or repeater with the specified MAC address. You need to configure the MAC address of the root AP or repeater with which you want the Zyxel Device to associate.
wireless-bridge {enable disable}	Enables or disables wireless bridging on the specified radio (slot_name). The Zyxel Device must support LAN provision and the radio must be in repeater mode. VLAN and bridge interfaces are created automatically according to the LAN port's VLAN settings.
	When wireless bridging is enabled, the Zyxel Device in repeater mode can still transmit data through its Ethernet port(s) after the WDS link is up. This allows you to extend your wired network to a new area wirelessly when it is difficult to run cables to that area.
	The Zyxel Devices in the same WDS must use the same management VLAN ID.
	Traffic with VLAN ID tags can only pass through or go to the Zyxel Devices with the same VLAN ID tags. When you enable wireless bridge on the specified radio, make sure to set the same VLAN IDs for the devices in your network below:
	Root AP.Repeater AP.Other Zyxel Devices the traffic might pass through
	Note: Be careful to avoid bridge loops. A bridge loop occurs when there are two layer-2 paths between the same endpoints, causing broadcast packets to be send back and forth indefinitely.
wireless-bridge vlan	Enters the sub-command mode to configure wireless bridge VLAN ID table.
[no] vlanid <14094>	Adds a VLAN ID to the wireless bridge VLAN ID table.
	The no command removes the specified VLAN ID from the wireless bridge VLAN ID table.
exit	Exits the sub-command mode of wireless bridge VLAN configuration.
show wireless-bridge vlan table	Displays the VLAN IDs you configured in the wireless bridge VLAN ID table.

Table 28 Command Summary: AP Management (continued)

COMMAND	DESCRIPTION
show wireless-bridge port type	Displays the Zyxel Device's type (indoor or outdoor) and number of Ethernet ports.
	Displays if the Zyxel Device supports wireless bridge.
show wlan slot_name	Displays the operating mode and profile settings for the specified radio.
show wlan slot_name detail	Displays the SSID, MAC address, VLAN ID and security mode for the specified radio.
show wlan slot_name list all sta	Displays statistics for the specified radio's wireless traffic.
show wlan country-code	Displays the country code of the Zyxel Device.
show wlan channels {11A 11G}	Displays the channels available for the specified frequency band.
show wlan channels {11A 11G 6G} [cw {20 20/40 20/40/80 20/40/80/160}] [country country_code] [indoor outdoor psc]	Displays the channels available for the specified frequency band, channel width, and/or country. You can also specify whether the channels are for indoor/outdoor use or PSCs (Preferred Scanning Channels).
	Note: PSCs are for the 6 GHz band only.
	At the time of writing, the available frequency bands are 11A (2.4 GHz), 11G (5 GHz), and 6G (6 GHz). See Section 1.2 on page 13 for your Zyxel Device supported frequency bands.
show wlan radio macaddr	Displays the MAC address(es) assigned to the Zyxel Device's radio(s).
show wireless-hal current channel	Displays the channel number the Zyxel Device's radio is using.
show wireless-hal station info	Displays the connected station information of the Zyxel Device's radio.
show wireless-hal station number	Displays the number of WiFi clients that are currently connected to the Zyxel Device.
show wireless-hal statistic	Displays the overall traffic information of the Zyxel Device's radio.
<pre>show wireless-hal wds info {all downlink uplink}</pre>	Displays the WDS traffic statistics between the Zyxel Device and a root AP or repeaters
	Uplink refers to the WDS link from the repeaters to the root AP.
	Downlink refers to the WDS link from the root AP to the repeaters.
show wireless-hal wds interface {all	Displays status information for the WDS links.
downlink uplink}	Uplink refers to the WDS link from the repeaters to the root AP.
	Downlink refers to the WDS link from the root AP to the repeaters.
show wireless-hal wds number	Displays the number of the root AP or repeater to which the Zyxel Device is connected using WDS.

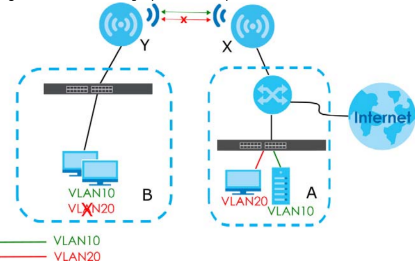
11.2.1 AP Management Commands Example

The followings are some AP management command examples.

Wireless Bridge Network Example

The following figure shows you how to wirelessly extend a wired network with wireless bridge.

Figure 11 Wireless Bridge (with VLAN10)



Suppose you have Network A at your main office and Network B at the branch office:

- Network A consists of client A devices, a root AP (X) and a gateway. Client A devices, X, and the gateway are connected using wired connections through a switch.
- Network B consists of client B devices, a repeater (Y) and a switch. Client B devices and Y are connected using wired connections through the switch.

The following example shows you how to combine **Network A** and **Network B** into one wireless bridge network.

Note: The switches must also have the same VLAN settings.

You must use the same radio for root AP and repeater. In this example, we use radio 1.

1 Set the AP X to root AP mode.

```
Router# configure terminal
Router(config)# wlan slot1
Router(config-wlan-slot)#
Router(config-wlan-slot)# wds-role rootap
Router(config-wlan-slot)#
Router(config-wlan-slot)# exit
Router(config-wlan-slot)#
Setup 2.4G 11AX HE20 channel 6
Setup 2.4G 11AX HE20 channel 6
dbctl> DB Success!
dbctl> DB Success!
dbctl> DB Success!
dbctl> DB Success!
Setup 2.4G 11AX HE20 channel 6
Setup 2.4G 11AX HE20 channel 6
Router(config)#
```

2 Set the APY to repeater mode.

```
Router# configure terminal
Router(config)# wlan slot1
Router(config-wlan-slot)#
Router(config-wlan-slot)# wds-role repeater
Router(config-wlan-slot)#
Router(config-wlan-slot)# exit
Router(config-wlan-slot)#
Setup 2.4G 11AX HE20 channel 6
Setup 2.4G 11AX HE20 channel 6
dbctl> DB Success!
dbctl> DB Success!
dbctl> DB Success!
dbctl> DB Success!
Setup 2.4G 11AX HE20 channel 6
Setup 2.4G 11AX HE20 channel 6
Router(config)#
```

3 Create WDS profiles on both root AP (X) and repeater (Y). The WDS profile settings must be the same on X and Y.

```
Router# configure terminal
Router(config)# wlan-wds-profile WDS_profile1
Router(config-wlan-wds WDS_profile1)#
Router(config-wlan-wds WDS_profile1)# ssid WDS_SSID1
Router(config-wlan-wds WDS_profile1)#
Router(config-wlan-wds WDS_profile1)# psk 13245768
Router(config-wlan-wds WDS_profile1)#
Router(config-wlan-wds WDS_profile1)#
Router(config-wlan-wds WDS_profile1)# exit
Router(config)#
```

4 Apply the WDS profiles on both root AP (X) and repeater (Y).

```
Router# configure terminal
Router(config)# wlan slot1
Router(config-wlan-slot)# wds_profile WDS_profile1
WDS_Role rootap
Router(config-wlan-slot)#
Router(config-wlan-slot)# exit
Setup 2.4G 11NG HT20 channel 6
Setup 2.4G 11NG HT20 channel 6
Setup 2.4G 11NG HT20 channel 6
Router(config)#
```

5 Enable wireless bridge on repeater (**Y**). You can only transmit data through **Y**'s LAN ports when wireless bridge is enabled.

The Zyxel Devices build WDS connection and a wireless bridge network between Network **A** and Network **B** after the settings are applied. Use show wireless-hal wds info {uplink|downlink} to check the WDS link status.

```
Router# configure terminal
Router(config)#
Router(config)# wlan slot1
Router(config-wlan-slot)#
Router(config-wlan-slot)# wireless-bridge enable
Router(config-wlan-slot)#
Router(config-wlan-slot)#
Router(config-wlan-slot)# exit
Router(config)#
```

Wireless Bridge VLAN IDs

VLAN IDs are sent across the wireless bridge so that only clients with the same VLAN IDs receive that network traffic.

This example follows the parameters below:

- Network A is using VLAN ID 10 and VLAN ID 20.
- Network B is only using VLAN ID 10.
- We only want the traffic of VLAN 10 to pass through the wireless bridge.

Please note that you need to create the same VLAN IDs on both the root AP (X) and repeater (Y).

Wireless Connection and Traffic Information Example

The following commands display:

- number of currently connected WiFi clients
- connection information
- overall traffic information of the Zyxel Device's radio.

Use these commands to monitor the current wireless LAN status and connection of the Zyxel Device.

The following command displays the number of currently connected WiFi clients of each radio slot (**Slot1** - 2.4 GHz, **Slot2** - 5 GHz).

```
Router# configure terminal
Router(config)# show wireless-hal station number
Slot1: 0
Slot2: 1
```

The following command displays the identity information of currently connected clients and connection details. This can help you identify the WiFi clients connected to the Zyxel Device and check on respective connection statuses.

```
Router# configure terminal
!Shows the connected clients' info & connection info
Router(config)# show wireless-hal station info
index: 0
 MAC: a1:bc:2d:3e:f4:56
 IPv4: 123.45.67.89
 Slot: 2
 SSID: Zyxel
 Security: WPA2-PSK
 TxRate: 866M
 RxRate: 650M
 RSSI: 100
 RSSI dBm: -44
 Time: 13:11:21 2023/03/01
 VapIdx: 1
 Capability: 802.11ac
 DOT11 features: N/A
 Display SSID: Zyxel
```

The following command displays the overall throughput, traffic and signal information. You can use this command to check if there is any abnormal traffic or connection error.

```
Router# configure terminal
!Shows the overall traffic info
Router(config)# show wireless-hal statistic
 ReceivedPktCount: 0
 TransmittedPktCount: 0
 wlanReceivedByte: 0
 wlanTransmittedByte: 0
 RetryCount: 0
 FCSErrorCount: 0
 TxPower: 24
 Channel Utilization: 61
Slot: 2
 ReceivedPktCount: 8053
 TransmittedPktCount: 24746
 wlanReceivedByte: 3302967
 wlanTransmittedByte: 3203254
 RetryCount: 0
 FCSErrorCount: 193
 TxPower: 23
  Channel Utilization: 14
```

11.3 AP Management Client Commands

The following table describes the commands available for configuring CAPWAP AP settings. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 29 Command Summary: CAPWAP AP Commands

COMMAND	DESCRIPTION
<pre>capwap ap ac-ip {primary ip secondary ip auto}</pre>	Sets the AP controller's address or sets the Zyxel Device (in managed mode) to use DHCP option 138 to get the AP controller's IP address.
<pre>capwap ap vlan ip address {ip subnet_mask dhcp}</pre>	Sets the IP address of the Zyxel Device or sets it to use DHCP.
capwap ap vlan [no] ip gateway ip	Adds the gateway address of the Zyxel Device. The no command removes the gateway setting.
<pre>capwap ap vlan [no] ipv6 address ipv6_addr/prefix</pre>	Sets the IPv6 address and the prefix length of the Zyxel Device.
	The no command removes the IPv6 address settings.
<pre>capwap ap vlan [no] ipv6 dhcp6 {address- request client}</pre>	Set the Zyxel Device to act as a DHCPv6 client or get an IPv6 address from a DHCPv6 server.
	The no command sets the Zyxel Device to not get the IPv6 address from the DHCPv6 server.

Table 29 Command Summary: CAPWAP AP Commands (continued)

COMMAND	DESCRIPTION
capwap ap vlan [no] ipv6 dhcp6-request- object dhcp6_profile	Sets the profile of DHCPv6 request settings that determine what additional information to get from the DHCPv6 server.
	The no command removes the DHCPv6 request settings profile.
capwap ap vlan [no] ipv6 enable	Enables IPv6 stateless auto-configuration on the Zyxel Device. The Zyxel Device will generate an IPv6 address itself from a prefix obtained from an IPv6 router in the network.
	The no command disables IPv6 stateless autoconfiguration.
capwap ap vlan [no] ipv6 gateway ipv6_addr	Sets the IPv6 address of the default outgoing gateway.
	The no command removes the IPv6 gateway settings.
capwap ap vlan [no] ipv6 nd ra accept	Sets the Zyxel Device to accept IPv6 neighbor discovery router advertisement messages.
	The no command sets the Zyxel Device to discard IPv6 neighbor discovery router advertisement messages.
capwap ap vlan vlan-id <14094> [tag untag]	Sets the VLAN ID and tagging setting of the Zyxel Device.
hybrid-mode [managed standalone]	Sets the Zyxel Device to act as a CAPWAP managed AP, or uses it in its default standalone mode.
	When the Zyxel Device is in standalone mode, you can manage the Zyxel Device using its own web configurator or commands.
	When the Zyxel Device is in managed mode, it can be configured ONLY by the AP controller.
show capwap ap info	Displays information about the Zyxel Device's wireless usage.
show capwap ap discovery-type	Displays how the Zyxel Device gets its IP address.
show capwap ap ac-ip	Displays the controller's IP address.
show hybrid-mode	Displays the Zyxel Device management mode.

11.3.1 AP Management Client Commands Example

The following example shows you how to configure the Zyxel Device management mode to allow it to be managed by an AP controller and check the Zyxel Device management mode.

Router# configure terminal
Router(config)# hybrid-mode managed
Router(config)# show hybrid-mode
mode: managed
Router(config)#

The following example shows you how to configure the interface of the Zyxel Device, set the AP controller IP address and display the related settings.

```
Router# configure terminal
Router(config)# show capwap_wtp ap discovery-type
Discovery type : Broadcast
Router(config)# capwap ap vlan ip address 192.168.1.37 255.255.255.0
Router(config)# capwap ap vlan ip gateway 192.168.1.32
Router(config)# capwap ap ac-ip 192.168.1.1 192.168.1.2
Router(config)# show capwap ap discovery-type
Discovery type : Static AC IP
Router(config)# show capwap ap ac-ip
AC IP: 192.168.1.1 192.168.1.2
Router(config)# exit
Router# show capwap ap info
            SM-State
                                        RUN(8)
       msg-buf-usage
                                        0/10 (Usage/Max)
       capwap-version
                                        10118
        Radio Number
                                        1/4 (Usage/Max)
          BSS Number
                                        8/8 (Usage/Max)
              IANA ID
                                        037a
         Description
                                        AP-0013499999FF
```

CHAPTER 12 Wireless LAN Profiles

This chapter shows you how to configure wireless LAN profiles on your Zyxel Device.

12.1 Wireless LAN Profiles Overview

The Zyxel Devices are designed to work explicitly with your Zyxel Devices. If you do not have on-board configuration files, you must create "profiles" to manage them. Profiles are preset configurations that are uploaded to the APs and which manage them. They include: Radio profiles, SSID profiles, Security profiles, and MAC Filter profiles. Altogether, these profiles give you absolute control over your wireless network.

12.2 AP Radio Profile Commands

The radio profile commands allow you to set up configurations for the radios onboard your various APs.

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 30 Input Values for General Radio Profile Commands

LABEL	DESCRIPTION
radio_profile_name	The radio profile name. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is casesensitive.
wireless_channel_2g	Sets the 2.4 Ghz channel used by this radio profile. The channel range is 1 ~ 14.
	Note: Your choice of channel may be restricted by regional regulations.
wireless_channel_5g	Sets the 5 Ghz channel used by this radio profile. The channel range is 36 ~ 165.
	Note: Your choice of channel may be restricted by regional regulations.
wireless_channel_6g	Sets the 6 Ghz channel used by this radio profile. The channel range is 1 ~ 233.
	Note: Your choice of channel may be restricted by regional regulations.
	Note: The available channels on the 6 GHz band are PSCs (Preferred Scanning Channels). PSCs are dedicated channels for WiFi clients to send probe requests on to discover a compatible AP, instead of scanning the entire 6 GHz band.
wlan_cw	Sets the channel width. Select either 20, 20/40, 20/40/80, or 20/40/80/160.
wlan_htgi	Sets the HT guard interval. Select either long or short.

Table 30 Input Values for General Radio Profile Commands (continued)

LABEL	DESCRIPTION
chain_mask	Sets the network traffic chain mask. The range is 1 ~ 7.
wlan_interface_index	Sets the radio interface index number. The range is 1 ~ 8.
wds_lan_interface_ind ex	Sets the AP-WDS mode interface's index number. The range is 1 ~ 8.

The following table describes the commands available for radio profile management. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 31 Command Summary: Radio Profile

COMMAND	DESCRIPTION
<pre>show wlan-radio-profile {all / rule_count</pre>	Displays the radio profile(s).
	all: Displays all radio profiles created on the Zyxel Device.
	rule_count: Displays how many radio profiles are created on the Zyxel Device.
	radio_profile_name: Displays the specified radio profile.
wlan-radio-profile rename radio_profile_name1 radio_profile_name2	Gives an existing radio profile (radio_profile_name1) a new name (radio_profile_name2).
[no] wlan-radio-profile radio_profile_name	Enters configuration mode for the specified radio profile. Use the no parameter to remove the specified profile.
2g-channel wireless_channel_2g	Sets the broadcast band for this profile in the 2.4 Ghz frequency range. The default is 6.
2g-multicast-speed wlan_2g_support_speed	When you disable multicast to unicast, use this command to set the data rate {1.0 2.0 } in Mbps for 2.4 GHz multicast traffic.
2g-wlan-rate-control rate_2g	Sets the minimum data rate that 2.4 Ghz WiFi clients can connect at, in Mbps.
	rate_2g: At the time of writing, allowed values are – 1, 2, 5. 5, 6, 9, 11, 12, 18, 24, 36, 48, 54.
	Increasing the minimum data rate can reduce network overhead and improve WiFi network performance in high density environments. However, WiFi clients that do not support the minimum data rate will not be able to connect to the AP.
5g-channel wireless_channel_5g	Sets the broadcast band for this profile in the 5 GHz frequency range.
5g-multicast-speed wlan_5g_basic_speed	When you disable multicast to unicast, use this command to set the data rate {6.0 9.0 } in Mbps for 5 GHz multicast traffic.

Table 31 Command Summary: Radio Profile (continued)

MMAND	DESCRIPTION
5g-wlan-rate-control rate_5g	Sets the minimum data rate that 5 Ghz WiFi clients connect at, in Mbps.
	rate_5g: At the time of writing, allowed values are 6, 9, 12, 18, 24, 36, 48, 54.
	Increasing the minimum data rate can reduce network overhead and improve WiFi network performance in high density environments. Howeve WiFi clients that do not support the minimum data rewill not be able to connect to the AP.
6g-channel wireless_channel_6g	Sets the broadcast band for this profile in the 6 GH. frequency range.
6g-multicast-speed wlan_6g_basic_speed	When you disable multicast to unicast, use this command to set the data rate {6.0 9.0 54.0} in Mbps for 6 GHz multicast traffic.
6g-wlan-rate-control rate_6g	Sets the minimum data rate that 6 Ghz WiFi clients of connect at, in Mbps.
	rate_6g: At the time of writing, the allowed value are - 6, 9, 12, 18, 24, 36, 48, 54.
	Increasing the minimum data rate can reduce network overhead and improve WiFi network performance in high density environments. However WiFi clients that do not support the minimum data rewill not be able to connect to the AP.
[no] activate	Makes this profile active or inactive.
[no] ampdu	Activates MPDU frame aggregation for this profile. the no parameter to disable it.
	Message Protocol Data Unit (MPDU) aggregation collects Ethernet frames along with their 802.11n headers and wraps them in a 802.11n MAC heade This method is useful for increasing bandwidth throughput in environments that are prone to high error rates.
	By default this is enabled.
[no] amsdu	Activates MPDU frame aggregation for this profile. the <i>no</i> parameter to disable it.
	Mac Service Data Unit (MSDU) aggregation collect Ethernet frames without any of their 802.11n header and wraps the header-less payload in a single 802. MAC header. This method is useful for increasing bandwidth throughput. It is also more efficient than MPDU except in environments that are prone to higher error rates.
	By default this is enabled.
band wlan_band band-mode wlan_band_mode	Sets the radio band and 802.11 wireless mode for the profile.
	wlan_band: 2.4G, 5G, 6G
	wlan_band_mode: bg, bgn, bgnax, bgnaxbe, a, ac an,anacax, anacaxbe, ax, be
ch-width <20 20/40 20/40/80 20/40/80 80/160 240 320>	Sets the channel width for this profile.

Table 31 Command Summary: Radio Profile (continued)

COMMAND	DESCRIPTION
beacon-interval <401000>	Sets the beacon interval for this profile.
	When a wirelessly networked device sends a beacon, it includes with it a beacon interval. This specifies the time period before the device sends the beacon again. The interval tells receiving devices on the network how long they can wait in low-power mode before waking up to handle the beacon. This value can be set from 40ms to 1000ms. A high value helps save current consumption of the access point. The default is 100.
[no] block-ack	Makes block-ack active or inactive. Use the no parameter to disable it.
bss-color <063>	Sets the BSS color of the Zyxel Device, which distinguishes it from other nearby APs when they transmit over the same channel. Set it to 0 to automatically assign a BSS color.
[no] disable-bss-color	Disables BSS coloring.
	Use the no command to enable BSS coloring.
[no] ctsrts <02347>	Sets or removes the RTS/CTS value for this profile.
	Use RTS/CTS to reduce data collisions on the wireless network if you have WiFi clients that are associated with the same AP but out of range of one another. When enabled, a WiFi client sends an RTS (Request To Send) and then waits for a CTS (Clear To Send) before it transmits. This stops WiFi clients from transmitting packets at the same time (and causing data collisions).
	A WiFi client sends an RTS for all packets larger than the number (of bytes) that you enter here. Set the RTS/CTS equal to or higher than the fragmentation threshold to turn RTS/CTS off.
	The default is 2347.
dcs time-interval interval	Sets the interval that specifies how often DCS should run.
dcs sensitivity-level $\{high medium low\}$	Sets how sensitive DCS is to radio channel changes in the vicinity of the AP running the scan.
dcs client-aware {enable disable}	When enabled, this ensures that the Zyxel Device will not change channels as long as a client is connected to it. If disabled, the Zyxel Device may change channels regardless of whether it has clients connected to it or not.

Table 31 Command Summary: Radio Profile (continued)

COMMAND	DESCRIPTION
<pre>dcs channel-deployment {3-channel 4- channel}</pre>	Sets either a 3-channel deployment or a 4-channel deployment.
	In a 3-channel deployment, the AP running the scan alternates between the following channels: 1, 6, and 11.
	In a 4-channel deployment, the AP running the scan alternates between the following channels: 1, 4, 7, and 11 (FCC) or 1, 5, 9, and 13 (ETSI).
	Set the option that is applicable to your region. (Channel deployment may be regulated differently between countries and locales.)
dcs 2g-selected-channel 2.4g_channels	Specifies the channels that are available in the 2.4 GHz band when you manually configure the channels the Zyxel Device can use.
dcs 5g-selected-channel <i>5g_channels</i>	Specifies the channels that are available in the 5 GHz band when you manually configure the channels the Zyxel Device can use.
dcs 6g-selected-channel 6g_channels	Specifies the channels that are available in the 6 GHz band when you manually configure the channels the Zyxel Device can use.
dcs dcs-2g-method {auto manual}	Sets the Zyxel Device to automatically search for available channels or manually configure the channels the Zyxel Device uses in the 2.4 GHz band.
dcs dcs-5g-method {auto manual}	Sets the Zyxel Device to automatically search for available channels or manually configure the channels the Zyxel Device uses in the 5 GHz band.
dcs dcs-6g-method {auto manual}	Sets the Zyxel Device to automatically search for available channels or manually configure the channels the Zyxel Device uses in the 6 GHz band.
dcs dfs-aware {enable disable}	Enable this to force the Zyxel Device to only use the non-DFS channels.
	Disable this to allow the Zyxel Device to use the DFS channels for more channel options.
	Dynamic Frequency Selection (DFS) is a WiFi channel allocation scheme that allows APs to use channels in the 5 GHz band normally reserved for radar. Before using a DFS channel, an AP must ensure there is no radar present by performing a Channel Availability Check (CAC). This check takes 1-10 minutes, depending on the country in which the AP is located.
	The Zyxel Device only switches to a DFS channel when a nearby AP is broadcasting the same SSID the Zyxel Device uses. This allows WiFi clients to switch to connect to the same SSID on another AP when the Zyxel Device is under the CAC process before switching to a DFS channel.
	The nearby AP's SSID signal strength must be greater than the specified RSSI threshold. The nearby AP's SSID channel utilization percentage must be under the specified threshold. You can specify the threshold using the dcs dfs-aware-neighbor-rssi <-20105> and dcs dfs-aware-neighbor-ch-util <0-100> commands.

Table 31 Command Summary: Radio Profile (continued)

COMMAND	DESCRIPTION
dcs dfs-aware-neighbor-rssi <-20 105>	Sets the minimum RSSI threshold (dBm) requirement of the nearby AP's SSID signal strength.
dcs dfs-aware-neighbor-ch-util <0- 100>	Sets the maximum threshold (percentage) of the nearby AP's SSID channel utilization.
<pre>dcs mode {interval schedule}</pre>	Sets the Zyxel Device to use DCS at the end of the specified time interval or at a specific time on selected days of the week.
<pre>dcs schedule <hh:mm> {mon tue wed thu fri sat sun}</hh:mm></pre>	Sets what time of day (in 24-hour format) the Zyxel Device starts to use DCS on the specified day(s) of the week.
description description	Sets the description for the profile. You may use up to 60 alphanumeric characters, underscores (_), or dashes (-). This value is case-sensitive
[no] disable-dfs-switch	Makes the DFS switch active or inactive. By default this is inactive.
[no] dotlln-disable-coexistence	Fixes the channel bandwidth as 40 MHz. The no command has the Zyxel Device automatically choose 40 MHz if all the clients support it or 20 MHz if some clients only support 20 MHz.
dtim-period <1255>	Sets the DTIM period for this profile.
	Delivery Traffic Indication Message (DTIM) is the time period after which broadcast and multicast packets are transmitted to mobile clients in the Active Power Management mode. A high DTIM value can cause clients to lose connectivity with the network. This value can be set from 1 to 255.
	The default is 1.
[no] frag <2562346>	Sets or removes the fragmentation value for this profile.
	The threshold (number of bytes) for the fragmentation boundary for directed messages. It is the maximum data fragment size that can be sent.
	The default is 2346.
guard-interval wlan_htgi	Sets the guard interval for this profile.
	The default for this is short.
[no] htprotect	Activates HT protection for this profile. Use the <i>no</i> parameter to disable it.
	By default, this is disabled.
[no] ignore-country-ie	Prevents the AP from broadcasting a country code, also called a country Information Element (IE), in beacon frames. This makes the AP incompatible with 802.11d networks and devices. The no command allows the AP to broadcast the country code.
	802.11d is a WiFi network specification that allows an AP to broadcast a country code to WiFi clients. The country code tells clients where the AP is located.
	Note: Run this command if WiFi clients are unable to connect to the AP because of an incompatible country code.

Table 31 Command Summary: Radio Profile (continued)

COMMAND	DESCRIPTION
limit-ampdu < 10065535>	Sets the maximum frame size to be aggregated.
	By default this is 50000.
limit-amsdu <22904096>	Sets the maximum frame size to be aggregated.
	The default is 4096.
[no] nol-channel-block	Enables or disables DFS channel blocking when the Zyxel Device detects radar signals within the range of that DFS channel.
[no] multicast-to-unicast	"Multicast to unicast" broadcasts wireless multicast traffic to all WiFi clients as unicast traffic to provide more reliable transmission. The data rate changes dynamically based on the application's bandwidth requirements. Although unicast provides more reliable transmission of the multicast traffic, it also produces duplicate packets.
	The no command turns multicast to unicast off to send wireless multicast traffic at the rate you specify with the 2g-multicast-speed, 5g-multicast-speed or 6g-multicast-speed command.
[no] reject-legacy-station	Allows only 802.11 n/ac/ax clients to connect, and reject 802.11a/b/g clients.
	Use the no command to also allow 802.11a/b/g clients.
role {ap}	Sets the profile's wireless LAN radio operating mode.
	Use ap to have the radio function as an access point with one or more BSSIDs.
[no] rssi-thres	Sets whether or not to use the Received Signal Strength Indication (RSSI) threshold to ensure WiFi clients receive good throughput. This allows only WiFi clients with a strong signal to connect to the Zyxel Device.
rssi-dbm <-20105>	When using the RSSI threshold, set a minimum client signal strength for connecting to the AP.
	-20 dBm is the strongest signal you can require and - 105 is the weakest.
rssi-kickout <-20105>	Set a minimum kick-off signal strength. You can set from -20dBm (the strongest signal) to -105dBm (the weakest signal).
	When a WiFi client's signal strength is lower than the specified threshold, the Zyxel Device checks the traffic between the Zyxel Device and the WiFi client. The Zyxel Device will only disconnect the WiFi client when
	 the WiFi client signal strength falls below the kick-off strength and the WiFi client's traffic throughput is below a minimum threshold.
	Use the rssi-idlechecklvl {high standard low} command to set the idle check level.
	Use the rssi-idlecheckpktnum/rssi-idlecheckinterval commands to specify the minimum traffic threshold and idle check period.

Table 31 Command Summary: Radio Profile (continued)

COMMAND	DESCRIPTION
rssi-idlechecklvl {high standard low}	Set the minimum traffic throughput threshold here.
	high: Use this if you want the Zyxel Device to not disconnect a WiFi client with a weak signal strength (below the kick-off threshold) when the traffic between the Zyxel Device and the WiFi client is heavy. The Zyxel Device will disconnect the WiFi client if the traffic between the Zyxel Device and the WiFi client is medium or low.
	standard: Use this if you want the Zyxel Device to not disconnect a WiFi client with a weak signal strength (below the kick-off threshold) when the traffic between the Zyxel Device and the WiFi client is medium. The Zyxel Device will disconnect the WiFi client if the traffic between the Zyxel Device and the WiFi client is low.
	low: Use this if you want the Zyxel Device to not disconnect a WiFi client with a weak signal strength (below the kick-off threshold) when the traffic between the Zyxel Device and the WiFi client is low. At the time of writing, the Zyxel Device will disconnect the WiFi client if there's no packet sent between the Zyxel Device and the WiFi client in one second.
rssi-interval <186400>	Sets the interval the Zyxel Device checks a WiFi client's signal strength.
rssi-idlecheckpktnum <065535>	Sets the traffic threshold the Zyxel Device uses to determine when to disassociate a WiFi client with poor signal strength.
	The Zyxel Device will disassociate a WiFi client when the WiFi client's traffic (number of packets) during the check period is below the threshold.
rssi-idlecheckinterval <060>	Sets the check period during which the Zyxel Device counts a WiFi client's traffic throughput and decides whether to disassociate the WiFi client.
[no] rssi-retry	Allows a WiFi client to try to associate with the Zyxel Device again after it is disconnected due to weak signal strength.
	Use the no parameter to disallow it.
rssi-retrycount <1~100>	Sets the maximum number of times a WiFi client can attempt to re-connect to the Zyxel Device.
tx-mask <i>chain_mask</i>	Sets the outgoing chain mask.
rx-mask <i>chain_mask</i>	Sets the incoming chain mask.
subframe-ampdu <264>	Sets the maximum number of frames to be aggregated each time.
	By default this is 32.
exit	Exits configuration mode for this profile.

12.2.1 AP radio Profile Commands Example

The following example shows you how to set up the radio profile named 'RADIO01', activate it, and configure it to use the following settings:

- 2.4G band and 802.11ac wireless mode with channel 6
- channel width of 20MHz
- a DTIM period of 2
- · a beacon interval of 100ms
- AMPDU frame aggregation enabled
- an AMPDU buffer limit of 65535 bytes
- an AMPDU subframe limit of 64 frames
- · AMSDU frame aggregation enabled
- an AMSDU buffer limit of 4096
- · block acknowledgement enabled
- · a short guard interval

```
Router(config)# wlan-radio-profile RADIO01
Router(config-profile-radio)# activate
Router(config-profile-radio) # band 2.4G band_mode ac
Router(config-profile-radio)# 2g-channel 6
Router(config-profile-radio)# ch-width 20m
Router(config-profile-radio)# dtim-period 2
Router(config-profile-radio)# beacon-interval 100
Router(config-profile-radio)# ampdu
Router(config-profile-radio)# limit-ampdu 65535
Router(config-profile-radio)# subframe-ampdu 64
Router(config-profile-radio)# amsdu
Router(config-profile-radio)# limit-amsdu 4096
Router(config-profile-radio)# block-ack
Router(config-profile-radio)# guard-interval short
Router(config-profile-radio)# tx-mask 5
Router(config-profile-radio)# rx-mask 7
```

Station Disassociation-Signal Threshold Example

This example shows you how to enable signal strength check and set up a minimum signal threshold for connection. WiFi clients with signal strength below the minimum threshold will be disassociated. This helps to avoid WiFi clients with poor signal strength taking up the AP resources. Configure a radio profile RADIO01 with the following settings:

- Enable RSSI checking on WiFi client connections.
- Set the minimum signal threshold to -105 dBm.
- Set the RSSI check interval to every 15 seconds.

```
Router(config)# wlan-radio-profile RADIO01
Router(config-profile-radio)# rssi-thres
Router(config-profile-radio)# rssi-kickout -105
Router(config-profile-radio)# rssi-interval 15
Router(config-profile-radio)# exit
Router(config)#
```

Then, set the idle check level to "low". The Zyxel Device will only disassociate WiFi clients with poor signals when they are not sending any traffic..

```
Router(config)# wlan-radio-profile RADIO01
Router(config-profile-radio)# rssi-idlechecklvl low
Router(config-profile-radio)# exit
Router(config)#
```

12.3 SSID Profile Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 32 Input Values for General SSID Profile Commands

LABEL	DESCRIPTION
ssid_profile_name	The SSID profile name. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is casesensitive.
ssid	The SSID broadcast name. You may use 1-32 alphanumeric characters, underscores (_), or dashes (-). This value is case-sensitive.
wlan_qos_category	Sets the type of QoS the SSID should use.
	disable: Turns off QoS for this SSID.
	wmm: Turns on QoS for this SSID. It automatically assigns Access Categories to packets as the device inspects them in transit.
	wmm_be: Assigns the "best effort" Access Category to all traffic moving through the SSID regardless of origin.
	wmm_bk: Assigns the "background" Access Category to all traffic moving through the SSID regardless of origin.
	wmm_vi: Assigns the "video" Access Category to all traffic moving through the SSID regardless of origin.
	wmm_vo: Assigns the "voice" Access Category to all traffic moving through the SSID regardless of origin.
security_profile	Assigns an existing security profile to the SSID profile. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is case-sensitive.
mac_filter_profile	Assigns an existing MAC filter profile to the SSID profile. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is case-sensitive.
description	Sets the description of the profile. You may use up to 60 alphanumeric characters, underscores (_), or dashes (-). This value is case-sensitive.

The following table describes the commands available for SSID profile management. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 33 Command Summary: SSID Profile

COMMAND	DESCRIPTION
show wlan-ssid-profile {all rule_count	Displays the SSID profile(s).
<pre>ssid_profile_name}</pre>	all: Displays all profiles.
	rule_count: Displays how many SSID profiles are created on the Zyxel Device.
	ssid_profile_name: Displays the specified profile.
wlan-ssid-profile rename ssid_profile_name2	Gives an existing SSID profile (ssid_profile_name1) a new name (ssid_profile_name2).
[no] wlan-ssid-profile ssid_profile_name	Enters configuration mode for the specified SSID profile. Use the 120 parameter to remove the specified profile.
band {2.4G 5G 6G}	Sets the frequency bands to which this profile is applicable.
	You can use the ssid profile index ssid_profile_name command to assign the SSID profile to different radio slots. The SSID profile will only take effect on radio slots which are using the frequency bands the profile is applicable to.
[no] block-intra	Enables intra-BSSID traffic blocking. Use the no parameter to disable it in this profile.
	By default this is disabled.
description description	Sets a descriptive name for this profile.
[no] dot11k-v activate	Enable IEEE 802.11k/v assisted roaming on the Zyxel Device. When the connected clients request 802.11k neighbor lists, the Zyxel Device will response with a list of neighbor APs that can be candidates for roaming.
	Use the no parameter to disable it in this profile.
{downlink-rate-limit uplink-rate- limit} data_rate	Sets the maximum incoming or outgoing transmission data rate (either in Mbps or Kbps) for each WiFi client.
	downlink-rate-limit: Sets the the maximum incoming transmission data rate on each WiFi client.
	uplink-rate-limit: Sets the the maximum outgoing transmission data rate on each WiFi client.
	data_rate: The range is from 0-160 in Mbps, or 161-160000 in Kbps.
exit	Exits configuration mode for this profile.
[no] hide	Prevents the SSID from being publicly broadcast. Use the no parameter to re-enable public broadcast of the SSID in this profile.
	By default this is disabled.
[no] l2isolation l2_isolation_profile	Assigns the specified layer-2 isolation profile to this SSID profile. Use the no parameter to remove it.
	By default, no layer-2 isolation profile is assigned.

Table 33 Command Summary: SSID Profile (continued)

DMMAND	DESCRIPTION
[no] macfilter mac_filter_profile	Assigns the specified MAC filtering profile to this SSID profile. Use the no parameter to remove it.
	By default, no MAC filter is assigned.
[no] proxy-arp	Sets the Zyxel Device to answer ARP requests for an IP address on behalf of a client associated with this SSID This can reduce broadcast traffic and improve network performance.
	Use the no parameter to disable Proxy ARP.
qos wlan_qos_category	Sets the QoS access category tag associated with this SSID.
security security_profile	Assigns the specified security profile to this SSID profile
ssid	Sets the SSID. This is the name visible on the network to WiFi clients. Enter up to 32 characters, spaces and underscores are allowed.
[no] ssid-schedule	Enables the SSID schedule. Use the no parameter to disable the SSID schedule.
<pre>{mon tue wed thu fri sat sun} {enable disable} <hh:mm> <hh:mm></hh:mm></hh:mm></pre>	Sets whether the SSID is enabled or disabled on each day of the week. This also specifies the hour and minute (in 24-hour format) to set the time period of each day during which the SSID is enabled/disabled. https://disabled.ncm https://disabl
	Note: The end time must be larger than the start time.
[no] uapsd	Enables Unscheduled Automatic Power Save Delivery (U-APSD), which is also known as WMM-Power Save. This helpWiFi clientss increase battery life for battery-powered WiFi clients connected to the Zyxel Device using this SSID profile.
	Use the no parameter to disable the U-APSD feature.
[no] vlan-id <14094>	Applies to each SSID profile. If the VLAN ID is equal to the AP's native VLAN ID then traffic originating from
	the SSID is not tagged.

12.3.1 SSID Profile Example 1

The following example creates an SSID profile with the name 'Zyxel'. It makes the assumption that both the security profile (SECURITY01) and the MAC filter profile (MACFILTER01) already exist.

```
Router(config)# wlan-ssid-profile SSID01
Router(config-ssid-radio)# ssid Zyxel
Router(config-ssid-radio)# qos wmm
Router(config-ssid-radio)# security SECURITY01
Router(config-ssid-radio)# macfilter MACFILTER01
Router(config-ssid-radio)# exit
Router(config)#
```

12.3.2 SSID Profile Example 2

Follow the steps below to have the 2.4G WiFi clients and 5G WiFi clients to use the same SSID profile when connected to different radios.

1 Create an SSID profile **SSID01**, set the SSID. Set the band to 2.4G and 5G.

```
Router(config)# wlan-ssid-profile SSID01
Router(config-ssid-radio)# ssid Zyxel
Router(config-ssid-radio)# band 2.4G 5G
Router(config-ssid-radio)# exit
Router(config)#
```

2 Apply SSID01 to radio slot1 and radio slot2.

```
Router(config)# wlan slot1
Router(config-wlan-slot)# ssid profile 1 SSID01
Router(config-wlan-slot)# exit
Router(config)# wlan slot2
Router(config-wlan-slot)# ssid profile 1 SSID01
Router(config-wlan-slot)# exit
Router(config)#
```

3 Use the show command to check the current configurations on both radios. The 2.4G WiFi clients and 5G WiFi clients can now connect to radio slot1 and slot2 using the same SSID to access the Internet.

```
Router# show wlan slot1
slot: slot1
 card: none
 Role: ap
 Profile: default1
 SSID_profile_1: SSID01
 SSID_profile_8:
 SLOT_1_Output_power: 30dBm
 Activate: yes
 WDS_Role: none
 WDS_Profile: default
 WDS_uplink: auto
 WDS_Downlink: unlimited
Band: 2.4G
 SSID_profile_1_band: 2.4G/5G
 SSID_profile_8_band:
Router#
```

12.4 Security Profile Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 34 Input Values for General Security Profile Commands

LABEL	DESCRIPTION
security_profile_name	The security profile name. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is casesensitive.
wep_key	Sets the WEP key encryption strength. Select either 64bit or 128bit.
wpa_key	Sets the WPA/WPA2 pre-shared key in ASCII. You may use 8~63 alphanumeric characters. This value is case-sensitive.
wpa_key_64	Sets the WPA/WPA2 pre-shared key in HEX. You muse use 64 alphanumeric characters.
secret	Sets the shared secret used by your network's RADIUS server.
auth-method	The authentication method used by the security profile.

The following table describes the commands available for security profile management. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 35 Command Summary: Security Profile

COMMAND	DESCRIPTION
show wlan-security-profile {all	Displays the security profile(s).
<pre>rule_count security_profile_name}</pre>	all: Displays all profiles.
	rule_count: Displays how many security profiles are created on the Zyxel Device.
	<pre>security_profile_name: Displays the specified profile.</pre>
wlan-security-profile rename security_profile_name1 security_profile_name2	Gives existing security profile (security_profile_name1) a new name, (security_profile_name2).
[no] wlan-security-profile security_profile_name	Enters configuration mode for the specified security profile. Use the no parameter to remove the specified profile.
[no] server-acct <12> activate	Activates the primary/secondary external accounting server. The Zyxel Device will use the secondary accounting server when the primary accounting server is down.
	Use no to disable the specified server.
	1: primary accounting server.
	2: secondary accounting server.

Table 35 Command Summary: Security Profile (continued)

Pv4 address pv4_address pv4_address pv4_interest pv4_int	DMMAND	DESCRIPTION
2: secondary accounting server. secret: the key shared between the external accounting server and the Zyyel Device. You car up to 64 alphanumeric and special characters including the following: "-le#3%" &"O=0]\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<pre>host_name ip address ipv4_address}</pre>	Sets the primary/secondary external accounting server IPv4 address, port and shared-key.
secret: the key shared between the external accounting server and the Zyxel Device. You car up to 64 alphanumeric and special characters including the following: '-!@#\$%'&"(+={\} \cdots'\). [no] accounting interim-interval		1: primary accounting server.
accounting server and the Zyxel Device. You car up to 64 alphanumeric and special characters including the following: "-!@#\$%^&*()+-() \tilde{\text{\colorate}}\) [no] accounting interim-interval 31440> Sets the lime interval for how often the Zyxel Device 11440> Sets the lime interval for how often the Zyxel Device 11440> Sets the Jwel Device to send accounting update with statistics to the accounting server. Use the no parameter to clear the interval setting. Sets the Zyxel Device to send accounting update messages to the accounting server at the specific interval. Use the no parameter to disable it. Sets the description for the profile. You may use u 60 alphanumeric characters, underscores (_), or dashs (_) This value is case-sensitive [no] dotllr activate Turns on IEEE 802.11r fast roaming on the Zyxel De Use the no parameter to turn it off. Sets the clients to communicate with the target A trough the current AP (the Zyxel Device). The communication between the client and the cta AP, and is then sent to the target AP through the v Ethernet connection. Use the no parameter to have the clients communicate directly with the target AP. [no] dotllw Data frames in 802.11 WLANs can be encrypted: authenticated with WEP, WPA, WPA2 or WPA3. Bi 802.11 management frames, such as beacon/pr response, association request, association response de-authenticated and unencrypted, IEEE 802.11W Protected Management frames allows APs to use existing security mechanisms (encryption and authentication methods defined in EEE 802.11W WPA2) to protect management frames. This help: prevent wireless DoS attacks. Enables management frame protection in order to access wireless network. Sets whether Wiff clients have to support management frames protection in order to access wireless network. Figure 12> Sets whether Wiff clients have to support management frames will be encrypted if the clie support MFP, 2. Wiff clients must support MFP in order to join the Device's wireless network. Enables 802.1x secure aut		2: secondary accounting server.
to send an interim update message with current of statistics to the accounting server. Use the no parameter to clear the interval setting. [no] accounting interim-update Sets the Zyxel Device to send accounting update messages to the accounting server at the specific interval. Use the no parameter to disable it. Gescription description Sets the description for the profile. You may use use to daphanumeric characters, underscores (_), or dashes (_). This value is case-sensitive. [no] dotl1r activate Iurns on IEEE 802.11r fast roaming on the Zyxel Device). The use of the parameter to turn it off. Sets the clients to communicate with the target A through the current AP (the Zyxel Device). The communication between the client and the target is carried in frames between the client and the cut AP, and is then sent to the target AP through the Ethernet connection. Use the no parameter to have the clients communicate directly with the target AP. [no] dotl1w Data frames in 802.11 WLANs can be encrypted a authenticated with WEP, WPA, WPA2 or WPA3. 8802.11 management frames, such as beacon/presponse, association request, association responde-authentication and disassociation responde-authentication and disassociation responde-authentication methods defined in IEEE 802.11W Protected Management frames allows APs to use existing security mechanisms (encryption and authentication methods defined in IEEE 802.11W WPA2) to protect management frames. Use the parameter to disable it. Sets whether WiFi clients have to support management frame protection in order to access wireless network. 1: if you do not require the WiFi clients to support Management frame protection in order to access wireless network. Enables must support MFP in order to join the Device's wireless network. Enables 802.1x secure authentication. Use the no		accounting server and the Zyxel Device. You can use
messages to the accounting server at the specific interval. Use the no parameter to disable it. description description Sets the description for the profile. You may use u 60 alphanumeric characters, underscores (_), or dashes (_). This value is case-sensitive [no] dot11r activate Turns on IEEE 802.11r fast roaming on the Zyxel De Use the no parameter to turn it off. Sets the clients to communicate with the target A through the current AP (the Zyxel Device). The communication between the client and the target is carried in frames between the client and the target is carried in frames between the client and the target is carried in frames between the client and the target is carried in frames between the client and the target is carried in frames between the client and the target is carried in frames between the client and the target is carried in frames between the client and the target is carried in frames between the client and the target is carried in frames in 802.11 WLANs can be encrypted a authenticated with WEP, WPA, WPA2 or WPA3. Bt 802.11 management frames, such as beacon/proferesponse, association request, association responde-authenticated and unencrypted. IEEE 802.11W Protected Management frames allows APs to use existing security mechanisms (encryption and authentication and unencrypted. IEEE 802.11W WPA2) to protect management frames. This help: prevent wireless DoS attacks. Enables management frame protection (MFP) to security to 802.11 management frames. Use the management frame protection in order to access wireless network. 1: if you do not require the WiFi clients to support Management frames will be encrypted if the clie support MFP. 2: WiFi clients must support MFP in order to join the Device's wireless network. Enables 802.1x secure authentication. Use the no		
[no] dotllr activate [no] dotllr ft-over-ds activate [no] dotllr	[no] accounting interim-update	Sets the Zyxel Device to send accounting update messages to the accounting server at the specified interval. Use the no parameter to disable it.
Use the no parameter to turn it off. [no] dot11r ft-over-ds activate Sets the clients to communicate with the target A through the current AP (the Zyxel Device). The communication between the client and the target is carried in frames between the client and the cut AP, and is then sent to the target AP through the communicate directly with the target AP through the vertical directly with the target AP. [no] dot11w Data frames in 802.11 WLANs can be encrypted a authenticated with WEP, WPA, WPA2 or WPA3. B 802.11 management frames, such as beacon/presponse, association request, association are always unauthenticated and unencrypted. IEEE 802.11w Protected Management frames allows APs to use existing security mechanisms (encryption and authentication methods defined in IEEE 802.11w WPA2) to protect management frames. This help: prevent wireless DoS attacks. Enables management frame protection (MFP) to security to 802.11 management frames. Use the inparameter to disable it. dot11w-op <12> Sets whether WiFi clients have to support management frame protection in order to access wireless network. 1: if you do not require the WiFi clients to support Management frames will be encrypted if the clie support MFP. 2: WiFi clients must support MFP in order to join the Device's wireless network. Enables 802.1x secure authentication. Use the no	description description	
through the current AP (the Zyxel Device). The communication between the client and the targe is carried in frames between the client and the current frames connection. AP, and is then sent to the target AP through the Ethernet connection. Use the no parameter to have the clients communicate directly with the target AP. Data frames in 802.11 WLANs can be encrypted a authenticated with WEP, WPA, WPA2 or WPA3. B 802.11 management frames, such as beacon/progressonse, association request, association responde-authentication and disassociation are always unauthenticated and unencrypted. IEEE 802.11w Protected Management Frames allows APs to use existing security mechanisms (encryption and authentication methods defined in IEEE 802.11w WPA2) to protect management frames. This helps prevent wireless DoS attacks. Enables management frame protection (MFP) to security to 802.11 management frames. Use the management frame protection in order to access wireless network. 1. if you do not require the WiFi clients to support management frames will be encrypted if the clie support MFP. 2. WiFi clients must support MFP in order to join the Device's wireless network. Enables 802.1x secure authentication. Use the no	[no] dotllr activate	Turns on IEEE 802.11r fast roaming on the Zyxel Device. Use the no parameter to turn it off.
Communicate directly with the target AP. [no] dot11w Data frames in 802.11 WLANs can be encrypted a authenticated with WEP, WPA, WPA2 or WPA3. But 802.11 management frames, such as beacon/professoriation request, association response, association request, association are always unauthenticated and unencrypted. IEEE 802.11w Protected Management Frames allows APs to use existing security mechanisms (encryption and authentication methods defined in IEEE 802.11i WWPA2) to protect management frames. This helps prevent wireless DoS attacks. Enables management frame protection (MFP) to security to 802.11 management frames. Use the inparameter to disable it. dot11w-op <12> Sets whether WiFi clients have to support management frame protection in order to access wireless network. 1: if you do not require the WiFi clients to support Management frames will be encrypted if the clie support MFP. 2: WiFi clients must support MFP in order to join the Device's wireless network. [no] dot1x-eap Enables 802.1x secure authentication. Use the no	[no] dotllr ft-over-ds activate	communication between the client and the target AF is carried in frames between the client and the curren AP, and is then sent to the target AP through the wired
authenticated with WEP, WPA, WPA2 or WPA3. Bus 802.11 management frames, such as beacon/professionse, association response, association response, authentication and disassociation are always unauthenticated and unencrypted. IEEE 802.11w Protected Management Frames allows APs to use existing security mechanisms (encryption and authentication methods defined in IEEE 802.11i WWPA2) to protect management frames. This helps prevent wireless DoS attacks. Enables management frame protection (MFP) to security to 802.11 management frames. Use the management of the security to 802.11 management frames. Use the management frame protection in order to access wireless network. 1. If you do not require the WiFi clients to support Management frames will be encrypted if the clies support MFP. 2. WiFi clients must support MFP in order to join the Device's wireless network. [no] dot1x-eap Enables 802.1x secure authentication. Use the no		
security to 802.11 management frames. Use the management of disable it. dot11w-op <12> Sets whether WiFi clients have to support management frame protection in order to access wireless network. 1: if you do not require the WiFi clients to support Management frames will be encrypted if the clies support MFP. 2: WiFi clients must support MFP in order to join the Device's wireless network. [no] dot1x-eap Enables 802.1x secure authentication. Use the no	[no] dot11w	authentication methods defined in IEEE 802.11i WPA/WPA2) to protect management frames. This helps
management frame protection in order to access wireless network. 1: if you do not require the WiFi clients to support Management frames will be encrypted if the clie support MFP. 2: WiFi clients must support MFP in order to join the Device's wireless network. [no] dot1x-eap Enables 802.1x secure authentication. Use the no		Enables management frame protection (MFP) to add security to 802.11 management frames. Use the no parameter to disable it.
Management frames will be encrypted if the clie support MFP. 2: WiFi clients must support MFP in order to join the Device's wireless network. [no] dot1x-eap Enables 802.1x secure authentication. Use the no	dot11w-op <12>	management frame protection in order to access the
Device's wireless network. [no] dot1x-eap Enables 802.1x secure authentication. Use the no		1: if you do not require the WiFi clients to support MFP. Management frames will be encrypted if the clients support MFP.
		2: WiFi clients must support MFP in order to join the Zyxe Device's wireless network.
parameter to disable it.	[no] dot1x-eap	Enables 802.1x secure authentication. Use the no parameter to disable it.

Table 35 Command Summary: Security Profile (continued)

COMMAND	DESCRIPTION
eap {external internal auth_method}	Sets the 802.1x authentication method.
group-key <3030000>	Sets the interval (in seconds) at which the AP updates the group WPA/WPA2 encryption key.
	The default is 1800.
idle <3030000>	Sets the idle interval (in seconds) that a client can be idle before authentication is discontinued.
	The default is 3000.
[no] mac-auth activate	MAC authentication has the AP use an external server to authenticate WiFi clients by their MAC addresses. Users cannot get an IP address if the MAC authentication fails. The no parameter turns it off.
	RADIUS servers can require the MAC address in the WiFi client's account (username/password) or Calling Station ID RADIUS attribute.
mac-auth auth-method auth_method	Sets the authentication method for MAC authentication.
<pre>mac-auth case account {upper / lower}</pre>	Sets the case (upper or lower) the external server requires for using MAC addresses as the account username and password.
	For example, use mac-auth case account upper and mac-auth delimiter account dash if you need to use a MAC address formatted like 00-11-AC-01-A0-11 as the username and password.
<pre>mac-auth case calling-station-id {upper / lower}</pre>	Sets the case (upper or lower) the external server requires for letters in MAC addresses in the Calling Station ID RADIUS attribute.
<pre>mac-auth delimiter account {colon / dash / none}</pre>	Specify the separator the external server uses for the two-character pairs within MAC addresses used as the account username and password.
	For example, use mac-auth case account upper and mac-auth delimiter account dash if you need to use a MAC address formatted like 00-11-AC-01-A0-11 as the username and password.
<pre>mac-auth delimiter calling-station-id {colon / dash / none}</pre>	Select the separator the external server uses for the pairs in MAC addresses in the Calling Station ID RADIUS attribute.
<pre>mode {none enhanced-open wep wpa2 wpa2-mix wpa3}</pre>	Sets the security mode for this profile.
[no] server-auth <12> activate	Activates the primary/secondary external RADIUS server for authentication. The Zyxel Device will use the secondary RADIUS server when the primary RADIUS server is down.
	Use no to disable the specified external RADIUS server.
[no] radius-attr nas-id string	Sets the NAS (Network Access Server) identifier attribute if the RADIUS server requires the Zyxel Device to provide it. The NAS identifier is to identify the source of access request. It could be the NAS's fully qualified domain name.

 Table 35
 Command Summary: Security Profile (continued)

DMMAND	DESCRIPTION
[no] radius-attr nas-ip ipv4_address	Sets the NAS (Network Access Server) IPv4 address attribute if the RADIUS server requires the Zyxel Device to provide it.
	Use no to remove the NAS IPv4 address you set.
[no] reauth <3030000>	Sets the interval (in seconds) between authentication requests.
	The default is 0.
<pre>server-auth <12> {host address host_name ip address ipv4_address}</pre>	Sets the primary/secondary external RADIUS server IPv address, port number and shared key.
port <165535> secret secret	1: primary RADIUS server
	2: secondary RADIUS server
	secret: the key shared between the external RADIUS server and the Zyxel Device. You can use up to 64 alphanumeric and special characters including the following: `~!@#\$%^&*()+={} \;:'<,>./.
no server-auth <12>	Clears the authentication setting of the primary/secondary RADIUS server.
	1: primary RADIUS server
	2: secondary RADIUS server
[no] transition-mode	Enables backward compatibility when used with WPA3 or Enhanced Open security mode. WPA3 falls back to WPA2, while Enhanced Open falls back to open (none).
	Use the no command to disable this feature.
wep-auth-type {open share}	Sets the authentication key type to either open or share.
wep <64 128> default-key <14>	Sets the WEP encryption strength (64 or 128) and the default key index (1 \sim 4).
wep-key <14> wep_key	If you select WEP-64 enter 10 hexadecimal digits in th range of "A-F", "a-f" and "0-9" (for example, 0x11AA22BB33) for each Key used; or enter 5 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey) for each Key used.
	If you select WEP-128 enter 26 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 0x00112233445566778899AABBCC) for each Key used or enter 13 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey12345678) for each Key used.
	You can save up to four different keys. Enter the default-key (1 \sim 4) to save your WEP to one of those four available slots.
wpa-encrypt {aes auto}	Sets the WPA/WPA2 encryption cipher type.
	auto: This automatically chooses the best available cipher based on the cipher in use by the WiFi client that is attempting to make a connection.
	aes: This is the Advanced Encryption Standard encryption method, a newer more robust algorithm than TKIP Not all WiFi clients may support this.

Table 35 Command Summary: Security Profile (continued)

COMMAND	DESCRIPTION
wpa-psk {wpa_key wpa_key_64}	Sets the WPA/WPA2/WPA3 pre-shared key.
[no] wpa2-preauth	Enables pre-authentication to allow WiFi clients to switch APs without having to re-authenticate their network connection. The RADIUS server puts a temporary PMK Security Authorization cache on the WiFi clients. It contains their session ID and a preauthorized list of viable APs. Use the no parameter to disable this.
exit	Exits configuration mode for this profile.

12.4.1 Security Profile Example

The following example creates a security profile with the name 'SECURITY01'.

```
Router(config)# wlan-security-profile SECURITY01
Router(config-security-profile)# mode wpa2
Router(config-security-profile)# wpa-encrypt aes
Router(config-security-profile)# wpa-psk 12345678
Router(config-security-profile)# idle 3600
Router(config-security-profile)# reauth 1800
Router(config-security-profile)# group-key 1800
Router(config-security-profile)# exit
Router(config)#
```

12.5 MAC Filter Profile Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 36 Input Values for General MAC Filter Profile Commands

LABEL	DESCRIPTION
macfilter_profile_name	The MAC filter profile name. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is case-sensitive.
description	Sets the description of the MAC address. You may use up to 60 alphanumeric characters, underscores (_), or dashes (-). This value is case-sensitive.

The following table describes the commands available for MAC filter profile management. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 37 Command Summary: MAC Filter Profile

COMMAND	DESCRIPTION
show wlan-macfilter-profile {all	Displays the MAC filter profile(s).
<pre>rule_count [macfilter_profile_name]}</pre>	all: Displays all profiles.
	rule_count: Displays how many MAC filter profiles are created on the Zyxel Device.
	<pre>macfilter_profile_name: Displays the specified profile.</pre>
<pre>wlan-macfilter-profile rename macfilter_profile_name1 macfilter_profile_name2</pre>	Gives an existing MAC filter profile (macfilter_profile_name1) a new name (macfilter_profile_name2).
[no] wlan-macfilter-profile macfilter_profile_name	Enters configuration mode for the specified MAC filter profile. Use the <i>no</i> parameter to remove the specified profile.
filter-action {allow deny}	Permits the WiFi client with the MAC addresses in this profile to connect to the network through the associated SSID; select deny to block the WiFi clients with the specified MAC addresses. The default is set to deny.
	-
[no] mac_addr [description description]	Specifies a MAC address associated with this profile. You can also set a description for the MAC address. Enter up to 60 characters. Spaces and underscores allowed.
exit	Exits configuration mode for this profile.

12.5.1 MAC Filter Profile Example

The following example creates a MAC filter profile with the name 'MACFILTER01'.

```
Router(config)# wlan-macfilter-profile MACFILTER01
Router(config-macfilter-profile)# filter-action deny
Router(config-macfilter-profile)# 01:02:03:04:05:06 description MAC01
Router(config-macfilter-profile)# 01:02:03:04:05:07 description MAC02
Router(config-macfilter-profile)# 01:02:03:04:05:08 description MAC03
Router(config-macfilter-profile)# exit
Router(config)#
```

12.6 Layer-2 Isolation Profile Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 38 Input Values for General Layer-2 Isolation Profile Commands

LABEL	DESCRIPTION
l2isolation_profile_n ame	The layer-2 isolation profile name. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is case-sensitive.
mac_address	The MAC address of the device that is allowed to communicate with the Zyxel Device's WiFi clients. Enter 6 hexadecimal pairs separated by colons. You can use 0-9, a-z and A-Z.
description	Sets the description name of MAC address in the profile. You may use 1-60 alphanumeric characters, underscores (_), or dashes (-).

The following table describes the commands available for Layer-2 Isolation profile management. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 39 Command Summary: Layer-2 Isolation Profile

COMMAND	DESCRIPTION
show wlan-12isolation-profile {all rule_count [12isolation_profile_name]}	Displays the layer-2 isolation profile(s) settings.
rule_count [121801at1011_proffile_name]}	all: Displays settings of all layer-2 isolation profiles configured on the Zyxel Device.
	rule_count: Displays how many layer-2 isolation profiles are created on the Zyxel Device.
	12isolation_profile_name: Displays settings of the specified profile.
wlan-12isolation-profile rename	Gives the existing layer-2 isolation profile
l2isolation_profile_name1	(l2isolation_profile_name1) a new name,
12isolation_profile_name2	(12isolation_profile_name2).
[no] wlan-l2isolation-profile	Enters configuration mode for the specified layer-2
l2isolation_profile_name	isolation profile. Use the no parameter to remove the specified profile.
[no] mac_address	Sets the MAC address of the device that is allowed to
	communicate with the Zyxel Device's WiFi clients in this profile.
description description	Sets the description name for the MAC address associated with this profile.
exit	Exits configuration mode for this profile.

12.6.1 Layer-2 Isolation Profile Example

The following example creates a layer-2 isolation profile with the name 'test1'.

```
Router(config)# wlan-l2isolation-profile test1
Router(config-wlan-l2isolation test1)# 00:a0:c5:01:23:45
Router(config-wlan-l2isolation test1)# description user1
Router(config-wlan-l2isolation test1)# exit
Router(config)#
```

12.7 WDS Profile Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 40 Input Values for General WDS Profile Commands

LABEL	DESCRIPTION
wds_profile_name	The WDS profile name. You may use 1-31 alphanumeric characters, underscores (_), or dashes (-), but the first character cannot be a number. This value is casesensitive.

The following table describes the commands available for WDS profile management. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 41 Command Summary: WDS Profile

COMMAND	DESCRIPTION
show wlan-wds-profile {all rule_count	Displays the WDS profile(s) settings.
<pre>[wds_profile_name]}</pre>	all: Displays settings of all WDS profiles configured on the Zyxel Device.
	rule_count: Displays how many WDS profiles are created on the Zyxel Device.
	<pre>wds_profile_name: Displays settings of the specified profile.</pre>
wlan-wds-profile rename wds_profile_name1 wds_profile_name2	Gives the existing WDS profile (wds_profile_name1) a new name, (wds_profile_name2).
[no] wlan-wds-profile wds_profile_name	Enters configuration mode for the specified WDS profile.
psk <i>psk</i>	Sets a pre-shared key of between 8 and 63 case- sensitive ASCII characters (including spaces and symbols) or 64 hexadecimal characters. The key is used to encrypt the traffic between the APs.
ssid ssid	Sets the SSID with which you want the Zyxel Device to connect to a root AP or repeater to form a WDS.
exit	Exits configuration mode for this profile.

12.7.1 WDS Profile Example

The following example creates a WDS profile with the name 'WDS1', and shows the profile settings.

```
Router(config)# wlan-wds-profile WDS1
Router(config-wlan-wds WDS1)# ssid Zyxel-WDS
Router(config-wlan-wds WDS1)# psk qwer1234
Router(config-wlan-wds WDS1)# exit
Router(config)# show wlan-wds-profile WDS1
wds profile: WDS1
reference: 0
Id: 2
Description:
WDS_SSID: Zyxel-WDS
WDS_PSK: qwer1234
Router(config)#
```

CHAPTER 13 Rogue AP

This chapter shows you how to set up Rogue Access Point (AP) detection and containment.

13.1 Rogue AP Detection Overview

Rogue APs are wireless access points operating in a network's coverage area that are not under the control of the network's administrators, and can potentially open holes in the network security. Attackers can take advantage of a rogue AP's weaker (or non-existent) security to gain illicit access to the network, or set up their own rogue APs in order to capture information from WiFi clients.

Conversely, a friendly AP is one that the Zyxel Device network administrator regards as non-threatening. This does not necessarily mean the friendly AP must belong to the network managed by the Zyxel Device; rather, it is any unmanaged AP within range of the Zyxel Device's own wireless network that is allowed to operate without being contained. This can include APs from neighboring companies, for example, or even APs maintained by your company's employees that operate outside of the established network.

13.2 Rogue AP Detection Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 42 Input Values for Rogue AP Detection Commands

LABEL	DESCRIPTION
ap_mac	Specifies the MAC address (in XX:XX:XX:XX:XX:XX or XX-XX-XX-XX-XX format) of the AP to be added to either the rogue AP or friendly AP list. The no command removes the entry.
description2	Sets the description of the AP. You may use 1-60 alphanumeric characters, underscores (_), or dashes (-). This value is case-sensitive.

The following table describes the commands available for rogue AP detection. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 43 Command Summary: Rogue AP Detection

COMMAND	DESCRIPTION
rogue-ap detection	Enters sub-command mode for rogue AP detection.
[no] activate	Activates rogue AP detection. Use the no parameter to deactivate rogue AP detection.
[no] ap-mode detection activate	Sets the Zyxel Device to detect Rogue APs in the network.
	Use the no parameter to disable rogue AP detection.
detect interval <101440>	Sets the time interval (in seconds) at which the Zyxel Device scans for rogues APs.
friendly-ap ap_mac description2	Sets the device that owns the specified MAC address as a friendly AP. You can also assign a description to this entry on the friendly AP list.
no friendly-ap <i>ap_mac</i>	Removes the device that owns the specified MAC address from the friendly AP list.
rogue-ap ap_mac description2	Sets the device that owns the specified MAC address as a rogue AP. You can also assign a description to this entry on the rogue AP list.
no rogue-ap <i>ap_mac</i>	Removes the device that owns the specified MAC address from the rogue AP list.
<pre>[no] rogue-rule {hidden-ssid ssid- keyword weak-security}</pre>	Specifies the characteristic(s) an AP should have for the Zyxel Device to classify it as a Rogue AP.
	Use the no parameter to remove the classification rule.
[no] rogue-rule keyword <ssid></ssid>	Adds an SSID Keyword.
	Use the no parameter to remove the SSID keyword.
exit	Exits configuration mode for rogue AP detection.
show rogue-ap detection keyword list	Displays the SSID keyword(s) an AP should have for the Zyxel Device to rule it as a Rogue AP.
show rogue-ap detection monitoring	Displays a table of detected APs and information about them, such as their MAC addresses, when they were last seen, and their SSIDs, to name a few.
<pre>show rogue-ap detection list {rogue friendly all}</pre>	Displays the specified rogue/friendly/all AP list.
show rogue-ap detection status	Displays whether rogue AP detection is on or off.
show rogue-ap detection info	Displays a summary of the number of detected devices from the following categories: rogue, friendly, ad-hoc, unclassified, and total.

13.2.1 Rogue AP Detection Examples

This example sets the device associated with MAC address 00:13:49:11:11:11 as a rogue AP, and the device associated with MAC address 00:13:49:11:11:22 as a friendly AP. It then removes MAC address from the rogue AP list with the assumption that it was misidentified.

```
Router(config)# rogue-ap detection
Router(config-detection)# rogue-ap 00:13:49:11:11:11 rogue
Router(config-detection)# friendly-ap 00:13:49:11:11:22 friendly
Router(config-detection)# no rogue-ap 00:13:49:11:11:11
Router(config-detection)# exit
```

This example displays the rogue AP detection list.

This example shows the friendly AP detection list.

This example shows the combined rogue and friendly AP detection list.

```
Router(config)# show rogue-ap detection list all
no. role
             mac
                             description
______
    friendly-ap 11:11:11:11:11:11
                             third floor
2
    friendly-ap 00:13:49:11:22:33
3
    friendly-ap 00:13:49:00:00:05
4
    friendly-ap 00:13:49:00:00:01
5
    friendly-ap 00:0D:0B:CB:39:33 dept1
    rogue-ap 00:13:49:18:15:5A
```

This example shows both the status of rogue AP detection and the summary of detected APs.

Router(config)# show rogue-ap detection status rogue-ap detection status: on

Router(config)# show rogue-ap detection info rogue ap: 1 friendly ap: 4 adhoc: 4 unclassified ap: 0 total devices: 0

CHAPTER 14 Wireless Frame Capture

This chapter shows you how to configure and use wireless frame capture on the Zyxel Device.

14.1 Wireless Frame Capture Overview

Troubleshooting wireless LAN issues has always been a challenge. Wireless sniffer tools like Ethereal can help capture and decode packets of information, which can then be analyzed for debugging. It works well for local data traffic, but if your devices are spaced increasingly farther away then it often becomes correspondingly difficult to attempt remote debugging. Complicated wireless packet collection is arguably an arduous and perplexing process. The wireless frame capture feature in the Zyxel Device can help.

This chapter describes the wireless frame capture commands, which allows a network administrator to capture wireless traffic information and download it to an Ethereal/Tcpdump compatible format packet file for analysis.

14.2 Wireless Frame Capture Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 44 Input Values for Wireless Frame Capture Commands

LABEL	DESCRIPTION
ip_address	The IP address of the Access Point (AP) that you want to monitor. Enter a standard IPv4 IP address (for example, 192.168.1.2).
mon_file_size	The size (in kbytes) of file to be captured.
	It stops the capture and generates the capture file when either it reaches this size or the total combined size of all files in the directory reaches the maximum size which is 50 megabytes (51200 kbytes).
file_name	The file name prefix for each captured file. The default prefix is monitor while the default file name is monitor.dump.
	You can use 1-31 alphanumeric characters, underscores or dashes but the first character cannot be a number. This string is case sensitive.

The following table describes the commands available for wireless frame capture. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 45 Command Summary: Wireless Frame Capture

COMMAND	DESCRIPTION
frame-capture configure	Enters sub-command mode for wireless frame capture.
src-ip add <i>ip_address</i>	Sets the IP address of an AP controlled by the Zyxel Device that you want to monitor. You can use this command multiple times to add additional IPs to the monitor list.
file-prefix file_name	Sets the file name prefix for each captured file. Enter up to 31 alphanumeric characters. Spaces and underscores are not allowed.
files-size mon_file_size	Sets the size (in kbytes) of files to be captured.
exit	Exits configuration mode for wireless frame capture.
[no] frame-capture activate	Starts wireless frame capture. Use the no parameter to turn it off.
show frame-capture status	Displays whether frame capture is running or not.
show frame-capture config	Displays the frame capture configuration.

14.2.1 Wireless Frame Capture Examples

This example configures the wireless frame capture parameters for an AP located at IP address 192.168.1.2.

```
Router(config)# frame-capture configure
Router(frame-capture)# src-ip add 192.168.1.2
Router(frame-capture)# file-prefix monitor
Router(frame-capture)# files-size 1000
Router(frame-capture)# exit
Router(config)#
```

This example shows frame capture status and configuration.

```
Router(config)# show frame-capture status
capture status: off

Router(config)# show frame-capture config
capture source: 192.168.1.2
file prefix: monitor
file size: 1000
```

CHAPTER 15 Dynamic Channel Selection

This chapter shows you how to configure and use dynamic channel selection on the Zyxel Device.

15.1 DCS Overview

Dynamic Channel Selection (DCS) is a feature that allows an AP to automatically select the radio channel upon which it broadcasts by passively listening to the area around it and determining what channels are currently being broadcast on by other devices.

When numerous APs broadcast within a given area, they introduce the possibility of heightened radio interference, especially if some or all of them are broadcasting on the same radio channel. This can make accessing the network potentially rather difficult for the stations connected to them. If the interference becomes too great, the network administrator must open his AP configuration options and manually change the channel to one that no other AP is using (or at least a channel that has a lower level of interference) in order to give the connected stations a minimum degree of channel interference.

15.2 DCS Commands

See Section 12.2 on page 87 for detailed information about how to configure DCS settings in a radio profile.

The following table describes the commands available for dynamic channel selection. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 46 Command Summary: DCS

COMMAND	DESCRIPTION
dcs now	Has the Zyxel Device perform DCS on 2.4/5/6 GHz bands immediately.
dcs rand-backoff	Has the Zyxel Device perform DCS on 2.4/5/6 GHz bands after a random period of waiting time to make sure no other nearby AP is performing DCS simultaneously. The Zyxel Device might wait from 0-10 minutes before performing DCS.

CHAPTER 16 Wireless Load Balancing

This chapter shows you how to configure wireless load balancing.

16.1 Wireless Load Balancing Overview

Wireless load balancing is the process whereby you limit the number of connections allowed on an wireless access point (AP) or you limit the amount of wireless traffic transmitted and received on it. Because there is a hard upper limit on the AP's wireless bandwidth, this can be a crucial function in areas crowded with wireless users. Rather than let every user connect and subsequently dilute the available bandwidth to the point where each connecting device receives a meager trickle, the load balanced AP instead limits the incoming connections as a means to maintain bandwidth integrity.

16.2 Wireless Load Balancing Commands

The following table describes the commands available for wireless load balancing. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 47 Command Summary: Load Balancing

COMMAND	DESCRIPTION
[no] load-balancing kickout	Enables an overloaded AP to disconnect ("kick") idle clients or clients with noticeably weak connections.
<pre>load-balancing mode {station traffic smart-classroom}</pre>	Enables load balancing based on either number of stations (also known as WiFi clients) or wireless traffic on an AP.
	station or traffic: once the threshold is crossed (either the maximum station numbers or with network traffic), the Zyxel Device delays association request and authentication request packets from any new station that attempts to make a connection.
	smart-classroom: the Zyxel Device ignores association request and authentication request packets from any new station when the maximum number of stations is reached.
load-balancing max sta <1127>	If load balancing by the number of stations/WiFi clients, this sets the maximum number of devices allowed to connect to a load-balanced AP.
<pre>load-balancing traffic level {high low medium}</pre>	If load balancing by traffic threshold, this sets the traffic threshold level.

Table 47 Command Summary: Load Balancing (continued)

COMMAND	DESCRIPTION
load-balancing alpha <1255>	Sets the load balancing alpha value.
	When the AP is balanced, then this setting delays a client's association with it by this number of seconds.
	Note: This parameter has been optimized for the Zyxel Device and should not be changed unless you have been specifically directed to do so by Zyxel support.
load-balancing beta <1255>	Sets the load balancing beta value.
	When the AP is overloaded, then this setting delays a client's association with it by this number of seconds.
	Note: This parameter has been optimized for the Zyxel Device and should not be changed unless you have been specifically directed to do so by Zyxel support.
load-balancing sigma <51100>	Sets the load balancing sigma value.
	This value is algorithm parameter used to calculate whether an AP is considered overloaded, balanced, or underloaded. It only applies to 'by traffic mode'.
	Note: This parameter has been optimized for the Zyxel Device and should not be changed unless you have been specifically directed to do so by Zyxel support.
load-balancing timeout <1255>	Sets the length of time that an AP retains load balancing information it receives from other APs within its range.
load-balancing liInterval <1255>	Sets the interval in seconds that each AP communicates with the other APs in its range for calculating the load balancing algorithm.
	Note: This parameter has been optimized for the Zyxel Device and should not be changed unless you have been specifically directed to do so by Zyxel support.
load-balancing kickInterval <1255>	Enables the kickout feature for load balancing and also sets the kickout interval in seconds. While load balancing is enabled, the AP periodically disconnects stations at intervals equal to this setting.
	This occurs until the load balancing threshold is no longer exceeded.
show load-balancing config	Displays the load balancing configuration.
show load-balancing loading	Displays the loading status per radio (underload / balance / overload) when you enable the load balancing function.
[no] load-balancing activate	Enables load balancing. Use the no parameter to disable it.

16.2.1 Wireless Load Balancing Examples

The following example shows you how to configure AP load balancing in "by station" mode. The maximum number of stations is set to 1.

```
Router(config)# load-balancing mode station
Router(config)# load-balancing max sta 1
Router(config)# show load-balancing config
load balancing config:
Activate: yes
Kickout: no
Mode: station
Max-sta: 1
Traffic-level: high
Alpha: 5
Beta: 10
Sigma: 60
Timeout: 20
LIInterval: 10
KickoutInterval: 20
```

The following example shows you how to configure AP load balancing in "by traffic" mode. The traffic level is set to low, and "disassociate station" is enabled.

```
Router(config)# load-balancing mode traffic
Router(config)# load-balancing traffic level low
Router(config)# load-balancing kickout
Router(config)# show load-balancing config
load balancing config:
Activate: yes
Kickout: yes
Mode: traffic
Max-sta: 1
Traffic-level: low
Alpha: 5
Beta: 10
Sigma: 60
Timeout: 20
LIInterval: 10
KickoutInterval: 20
```

CHAPTER 17 Bluetooth

This chapter shows you how to configure the iBeacon advertising settings for the Zyxel Device that supports Bluetooth Low Energy (BLE). Bluetooth Low Energy, which is also known as Bluetooth Smart, transmits less data over a shorter distance but consumes less power than classic Bluetooth. Check the feature comparison table in Section 1.2 on page 13 to see which models support the BLE feature.

17.1 Bluetooth Overview

iBeacon is Apple's communication protocol on top of Bluetooth Low Energy wireless technology. Beacons (Bluetooth radio transmitters) or BLE enabled devices broadcast packets to every device around it to announce their presence. Advertising packets contain their iBeacon ID, which consists of the Universally Unique Identifier (UUID), major number, and minor number. These packets also contain a TX (transmit) power measured at a reference point, which is used to approximate a device's distance from the beacon. The UUID can be used to identify a service, a device, a manufacturer or an owner. The 2-byte major number is to identify and distinguish a group, and the 2-byte minor number is to identify and distinguish an individual.

For example, a company can set all its beacons to share the same UUID. The beacons in a particular branch uses the same major number, and each beacon in a branch can have its own minor number.

	COMPANY A		
	BRANCH X BRANCH Y		BRANCH Y
	BEACON 1 BEACON 2		BEACON 3
UUID	EBAECFAF-DFE0-4039-BE5A-F030EED4303C		
Major	10 10 20		20
Minor	1 2 1		1

Developers can create apps that respond to the iBeacon ID that your Zyxel Device broadcasts. An app that is associated with the Zyxel Device's iBeacon ID can measure the proximity of a customer to a beacon. This app can then push messages or trigger prompts and actions based on this information. This allows you to send highly contextual and highly localized advertisements to customers.

17.2 Bluetooth Commands

The following table describes the commands available for Bluetooth advertising settings. You must use the configure terminal command before you can use these commands.

Table 48 Bluetooth Commands

COMMAND	DESCRIPTION
ble slot_name	Enters the Bluetooth sub-command mode for the specified radio on the Zyxel Device.
ibeacon index <15> no activate	Disables the specified iBeacon ID.
ibeacon index <15> activate	Enables the specified iBeacon ID.
<pre>ibeacon index <15> uuid uuid major <065535> minor <065535></pre>	Adds a new iBeacon ID to be included in the Bluetooth advertising packets by specifying the UUID, major number and minor number.
	UUID: Enter 32 hexadecimal digits in the range of "A-F", "a-f" and "0-9", split into five groups separated by hyphens (-). The UUID format is as follows: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
	Major/minor number: Enter an integer from 0 to 65535.
show ble advertising	Displays the Bluetooth advertising settings (beacon IDs) of the Zyxel Device.
show ble uuid-gen	Displays the UUID that is automatically generated by the Zyxel Device.
show ble status	Displays the Zyxel Device's Bluetooth status and detailed information.

17.2.1 Bluetooth Commands Example

The following example adds a beacon ID and displays the Bluetooth advertising settings.

```
Router(config)# show ble uuid-gen
UUID: 72F3CCD4-2D00-4158-8BA0-AF1A586E92AD
Router(config)# ble slot1
Router(config-ble-slot)# ibeacon index 1 uuid 72F3CCD4-2D00-4158-8BA0-
AF1A586E92AD major 1 minor 1
Router(config-ble-slot)# ibeacon index 1 activate
Router(config-ble-slot)# exit
Router(config)# show ble advertising
Slot Index Activate UUID
                                                    Major Minor
______
        1
                  72F3CCD4-2D00-4158-8BA0-AF1A586E92AD 1
1
     2
          0
                                                    Λ
                                                          0
1
     3
          0
                                                    0
                                                          0
1
                                                    0
                                                           0
Router(config)#
```

CHAPTER 18 Certificates

This chapter explains how to use the certificates.

18.1 Certificates Overview

The Zyxel Device can use certificates (also called digital IDs) to authenticate users. Certificates are based on public-private key pairs. A certificate contains the certificate owner's identity and public key. Certificates provide a way to exchange public keys for use in authentication.

A Certification Authority (CA) issues certificates and guarantees the identity of each certificate owner. There are commercial certification authorities like CyberTrust or VeriSign and government certification authorities. You can use the Zyxel Device to generate certification requests that contain identifying information and public keys and then send the certification requests to a certification authority.

18.2 Certificate Commands

This section describes the commands for configuring certificates.

18.3 Certificates Commands Input Values

The following table explains the values you can input with the certificate commands.

Table 49 Certificates Commands Input Values

LABEL	DESCRIPTION
certificate_name	The name of a certificate. You can use up to 31 alphanumeric and ;'~!@#\$%^&()_+[]{}',.=- characters.
cn_address	A common name IP address identifies the certificate's owner. Enter the IP address in dotted decimal notation.
cn_domain_name	A common name domain name identifies the certificate's owner. The domain name is for identification purposes only and can be any string. The domain name can be up to 255 characters. You can use alphanumeric characters, the hyphen and periods.
cn_email	A common name e-mail address identifies the certificate's owner. The e-mail address is for identification purposes only and can be any string. The e-mail address can be up to 63 characters. You can use alphanumeric characters, the hyphen, the @ symbol, periods and the underscore.
organizational_unit	Identify the organizational unit or department to which the certificate owner belongs. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.

 Table 49 Certificates Commands Input Values (continued)

LABEL	DESCRIPTION	
organization	Identify the company or group to which the certificate owner belongs. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.	
country	Identify the nation where the certificate owner is located. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.	
key_length	Enter a number to determine how many bits the key should use (512 to 2048). The longer the key, the more secure it is. A longer key also uses more PKI storage space.	
password	When you have the Zyxel Device enroll for a certificate immediately online, the certification authority may want you to include a key (password) to identify your certification request. Use up to 31 of the following characters. a-zA-Z0-9; \`~!@#\$\%^&*()_+\\\\:,./<>=-	
ca_name	When you have the Zyxel Device enroll for a certificate immediately online, you must have the certification authority's certificate already imported as a trusted certificate. Specify the name of the certification authority's certificate. It can be up to 31 alphanumeric and ;'~!@#\$%^&()_+[]{}',.=- characters.	
url	When you have the Zyxel Device enroll for a certificate immediately online, enter the IP address (or URL) of the certification authority server. You can use up to 511 of the following characters. a-zA-Z0-9'()+,/:.=?;!*#@\$_%-	

18.4 Certificates Commands Summary

The following table lists the commands that you can use to display and manage the Zyxel Device's summary list of certificates and certification requests. You can also create certificates or certification requests. Use the configure terminal command to enter the configuration mode to be able to use these commands.

Table 50 CA Commands Summary

COMMAND	DESCRIPTION
ca enroll cmp name certificate_name cn-type {ip cn cn_address fqdn cn cn_domain_name mail cn cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa dsa} key-len key_length num <099999999> password password ca ca_name url url;	Enrolls a certificate with a CA using Certificate Management Protocol (CMP). The certification authority may want you to include a reference number and key (password) to identify your certification request.
ca enroll scep name certificate_name cn-type {ip cn cn_address fqdn cn cn_domain_name mail cn cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa dsa} key-len key_length password password ca ca_name url url	Enrolls a certificate with a CA using Simple Certificate Enrollment Protocol (SCEP). The certification authority may want you to include a key (password) to identify your certification request.
ca generate pkcs10 name certificate_name cn- type {ip cn cn_address fqdn cn cn_domain_name mail cn cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa rsa-sha256 rsa- sha512 dsa dsa-sha256} key-len key_length [extend-key {svr-client-ike svr-client svr- ike svr client-ike client ike}]	Generates a PKCS#10 certification request.

Table 50 CA Commands Summary (continued)

COMMAND	DESCRIPTION	
ca generate pkcs12 name name password password	Generates a PKCS#12 certificate.	
ca generate x509 name certificate_name cn-type {ip cn cn_address fqdn cn cn_domain_name mail cn cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa rsa-sha256 rsa-sha512 dsa dsa-sha256} key-len key_length [extend-key {svr-client-ike svr-client svr-ike svr client-ike client ike}]	Generates a self-signed x509 certificate.	
ca rename category {local remote} old_name new_name	Renames a local (my certificates) or remote (trusted certificates) certificate.	
ca validation remote_certificate	Enters the sub command mode for validation of certificates signed by the specified remote (trusted) certificates.	
no ca category {local remote} certificate_name	Deletes the specified local (my certificates) or remote (trusted certificates) certificate.	
no ca validation name	Removes the validation configuration for the specified remote (trusted) certificate.	
<pre>show ca category {local remote} name certificate_name certpath</pre>	Displays the certification path of the specified local (my certificates) or remote (trusted certificates) certificate.	
<pre>show ca category {local remote} [name certificate_name format {text pem}]</pre>	Displays a summary of the certificates in the specified category (local for my certificates or remote for trusted certificates) or the details of a specified certificate.	
show ca validation name name	Displays the validation configuration for the specified remote (trusted) certificate.	
show ca spaceusage	Displays the storage space in use by certificates.	

18.5 Certificates Commands Examples

The following example creates a self-signed X.509 certificate with IP address 10.0.0.58 as the common name. It uses the RSA key type with a 512 bit key. Then it displays the list of local certificates. Finally it deletes the pkcs12request certification request.

```
Router# configure terminal
Router(config)# ca generate x509 name test_x509 cn-type ip cn 10.0.0.58 key-
type rsa key-len 512
Router(config)# show ca category local
certificate: default
  type: SELF
  subject: CN=nwa3160-n_00134905820A
  issuer: CN=nwa3160-n_00134905820A
  status: EXPIRED
  ID: nwa3160-n_00134905820A
    type: EMAIL
  valid from: 1970-01-01 02:09:16 GMT
  valid to: 1989-12-27 02:09:16 GMT
  Router(config)# no ca category local pkcs12request
```

CHAPTER 19 System

This chapter provides information on the commands that correspond to what you can configure in the system screens.

19.1 System Overview

Use these commands to configure general Zyxel Device information, the system time and the console port connection speed for a terminal emulation program. They also allow you to configure DNS settings and determine which services/protocols can access which Zyxel Device zones (if any) from which computers.

19.2 Host Name Commands

The following table describes the commands available for the hostname and domain name. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 51 Command Summary: Host Name

COMMAND	DESCRIPTION
[no] domainname <domain_name></domain_name>	Sets the domain name. The no command removes the domain name.
	domain_name: This name can be up to 254 alphanumeric characters long. Spaces are not allowed, but dashes "-" and underscores "_" are accepted.
[no] hostname <hostname></hostname>	Sets a descriptive name to identify your Zyxel Device. The no command removes the host name.
show fqdn	Displays the fully qualified domain name.

19.3 Roaming Group Commands

The following table describes the commands available for the roaming group. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 52 Command Summary: Host Name

COMMAND	DESCRIPTION
[no] roaming group group_name	Sets the name of the roaming group to which the Zyxel Device belongs. The 802.11k neighbor list a client requests from the Zyxel Device is generated according to the roaming group and RCPI (Received Channel Power Indicator) value of its neighbor APs. When a client wants to roam from the current AP to another, other APs in the same roaming group or not in a roaming group will be
	candidates for roaming. Neighbor APs in a different roaming group will be excluded from the 802.11k neighbor lists even when the neighbor AP has the best signal strength.
	If the Zyxel Device's roaming group is not configured, any neighbor APs can be candidates for roaming.
	The no command removes the roaming group name.
	group_name: This name can be up to 31 alphanumeric and @# characters. Dashes and underscores are also allowed. The name should start with a letter or digit.
show roaming group	Displays the name of the roaming group to which the Zyxel Device belongs.

19.4 Time and Date

For effective scheduling and logging, the Zyxel Device system time must be accurate. There is also a software mechanism to set the time manually or get the current time and date from an external server.

19.4.1 Date/Time Commands

The following table describes the commands available for date and time setup. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 53 Command Summary: Date/Time

Table 66 Certification and Certification in the	
COMMAND	DESCRIPTION
clock date <yyyy-mm-dd> time <hh:mm:ss></hh:mm:ss></yyyy-mm-dd>	Sets the new date in year, month and day format manually and the new time in hour, minute and second format.
[no] clock daylight-saving	Enables daylight saving. The no command disables daylight saving.

Table 53 Command Summary: Date/Time (continued)

COMMAND	DESCRIPTION
[no] clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct se p} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct se p} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset	Configures the day and time when Daylight Saving Time starts and ends. The no command removes the day and time when Daylight Saving Time starts and ends. offset: a number from 1 to 5.5 (by 0.5 increments)
clock time hh:mm:ss	Sets the new time in hour, minute and second format.
[no] clock time-zone {- +hh:mm}	Sets your time zone. The no command removes time zone settings.
[no] ntp	Saves your date and time and time zone settings and updates the data and time every 24 hours. The no command stops updating the data and time every 24 hours.
[no] ntp server $\{fqdn w.x.y.z\}$	Sets the IP address or URL of your NTP time server. The no command removes time server information.
ntp sync	Gets the time and date from a NTP time server.
show clock date	Displays the current date of your Zyxel Device.
show clock status	Displays your time zone and daylight saving settings.
show clock time	Displays the current time of your Zyxel Device.
show ntp server	Displays time server settings.

19.5 Console Port Speed

This section shows you how to set the console port speed when you connect to the Zyxel Device via the console port using a terminal emulation program. The following table describes the console port commands. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 54 Command Summary: Console Port Speed

COMMAND	DESCRIPTION
[no] console baud baud_rate	Sets the speed of the console port. The no command resets the console port speed to the default (115200). baud_rate: 9600, 19200, 38400, 57600 or 115200.
show console	Displays console port speed.

19.6 DNS Overview

DNS (Domain Name System) is for mapping a domain name to its corresponding IP address and vice versa. The DNS server is extremely important because without it, you must know the IP address of a machine before you can access it.

19.6.1 DNS Commands

The following table identifies the values required for many of these commands. Other input values are discussed with the corresponding commands.

Table 55 Input Values for General DNS Commands

LABEL	DESCRIPTION
address_object	The name of the IP address (group) object. You may use 1-31 alphanumeric characters, underscores(_), or dashes (-), but the first character cannot be a number. This value is casesensitive.
interface_name	The name of the interface.
	Ethernet interface: gex , $x = 1 - N$, where N equals the highest numbered Ethernet interface for your Zyxel Device model.
	VLAN interface: vlanx, x = 0 - 511.

The following table describes the commands available for DNS. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 56 Command Summary: DNS

COMMAND	DESCRIPTION
[no] ip dns server a-record fqdn w.x.y.z	Sets an A record that specifies the mapping of a fully qualified domain name (FQDN) to an IP address. The no command deletes an A record.
ip dns server cache-flush	Clears the DNS server cache.
<pre>[no] ip dns server mx-record domain_name {w.x.y.z fqdn}</pre>	Sets a MX record that specifies a mail server that is responsible for handling the mail for a particular domain. The no command deletes a MX record.
<pre>ip dns server rule {<132> append insert <132>} access-group {ALL profile_name} zone {ALL profile_name} action {accept deny}</pre>	Sets a service control rule for DNS requests.
ip dns server rule move <132> to <132>	Changes the number of a service control rule.
<pre>ip dns server zone-forwarder {<132> append insert <132>} {domain_zone_name *} user-defined w.x.y.z [private interface {interface_name auto}]</pre>	Sets a domain zone forwarder record that specifies a DNS server's IP address. private interface: Use private if the Zyxel Device connects to the DNS server through a VPN tunnel. Otherwise, use the interface command to set the interface through which the Zyxel Device sends DNS queries to a DNS server. The auto means any interface that the Zyxel Device uses to send DNS queries to a DNS server according to the routing rule.
<pre>ip dns server zone-forwarder move <132> to <132></pre>	Changes the index number of a zone forwarder record.
no ip dns server rule <132>	Deletes a service control rule.

Table 56 Command Summary: DNS (continued)

COMMAND	DESCRIPTION
show ip dns server database	Displays all configured records.
show ip dns server status	Displays whether this service is enabled or not.

19.6.2 DNS Command Example

This command sets an A record that specifies the mapping of a fully qualified domain name (www.abc.com) to an IP address (210.17.2.13).

Router# configure terminal Router(config)# ip dns server a-record www.abc.com 210.17.2.13

19.7 Power Mode

This section shows you how to configure and view the Zyxel Device's power settings. The following table describes the power mode commands. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 57 Command Summary: Power Mode

COMMAND	DESCRIPTION
[no] override-full-power activate	Forces the Zyxel Device to draw full power from the power sourcing equipment. This improves performance in cases when a PoE injector that does not support PoE negotiation is used. Use the no command to disable this feature. Note: Only enable this if you are using a passive PoE injector that is not IEEE 802.3at/bt compliant but can still provide full power.
show override-full-power status	Displays whether the Zyxel Device is forced to draw full power from the power sourcing equipment.
show power mode	Displays the Zyxel Device's power status. Full - the Zyxel Device receives power using a power adaptor and/or through a PoE switch/injector using IEEE 802.3at PoE plus. Limited - the Zyxel Device receives power through a PoE switch/injector using IEEE 802.3af PoE even when it is also connected to a power source using a power adaptor. When the Zyxel Device is in limited power mode, the Zyxel Device throughput decreases and has just one transmitting radio chain. It always shows Full if the Zyxel Device does not support power detection.

CHAPTER 20 System Remote Management

This chapter shows you how to determine which services/protocols can access which Zyxel Device zones (if any) from which computers.

Note: To allow the Zyxel Device to be accessed from a specified computer using a service, make sure you do not have a service control rule or to-Zyxel Device rule to block that traffic.

20.1 System Timeout

There is a lease timeout for administrators. The Zyxel Device automatically logs you out if the management session remains idle for longer than this timeout period. The management session does not time out when a statistics screen is polling.

Each user is also forced to log in the Zyxel Device for authentication again when the reauthentication time expires.

20.2 HTTP/HTTPS Commands

The following table describes the commands available for HTTP/HTTPS. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 58 Command Summary: HTTP/HTTPS

COMMAND	DESCRIPTION
[no] ip http authentication auth_method	Sets an authentication method used by the HTTP/HTTPS server. The no command resets the authentication method used by the HTTP/HTTPS server to the factory default (default). auth_method: The name of the authentication method. You may use 1-31 alphanumeric characters, underscores(_), or dashes (-), but the first character cannot be a number. This value is case-sensitive.
[no] ip http port <165535>	Sets the HTTP service port number. The no command resets the HTTP service port number to the factory default (80).
[no] ip http secure-port <165535>	Sets the HTTPS service port number. The no command resets the HTTPS service port number to the factory default (443).

Table 58 Command Summary: HTTP/HTTPS (continued)

COMMAND	DESCRIPTION
[no] ip http secure-server	Enables HTTPS access to the Zyxel Device web configurator. The no command disables HTTPS access to the Zyxel Device web configurator.
[no] ip http secure-server auth-client	Sets the client to authenticate itself to the HTTPS server. The no command sets the client not to authenticate itself to the HTTPS server.
<pre>[no] ip http secure-server cert certificate_name</pre>	Specifies a certificate used by the HTTPS server. The no command resets the certificate used by the HTTPS server to the factory default (default).
	certificate_name: The name of the certificate. You can use up to 31 alphanumeric and ;'~!@#\$%^&()_+[]{}',.=- characters.
[no] ip http secure-server force-redirect	Redirects all HTTP connection requests to a HTTPS URL. The no command disables forwarding HTTP connection requests to a HTTPS URL.
<pre>ip http secure-server cipher-suite {cipher_algorithm} [cipher_algorithm] [cipher_algorithm] [cipher_algorithm]</pre>	Sets the encryption algorithms (up to four) that the Zyxel Device uses for the SSL in HTTPS connections and the sequence in which it uses them. The cipher_algorithm can be any of the following.
	rc4: RC4 (RC4 may impact the Zyxel Device's CPU performance since the Zyxel Device's encryption accelerator does not support it).
	aes: AES
	des: DES
	3des: Triple DES.
no ip http secure-server cipher-suite {cipher_algorithm}	Has the Zyxel Device not use the specified encryption algorithm for the SSL in HTTPS connections.
[no] ip http server	Allows HTTP access to the Zyxel Device web configurator. The no command disables HTTP access to the Zyxel Device web configurator.
show ip http server status	Displays HTTP settings.
show ip http server secure status	Displays HTTPS settings.

20.2.1 HTTP/HTTPS Command Examples

This command sets an authentication method used by the HTTP/HTTPS server to authenticate the client(s).

Router# configure terminal Router(config)# ip http authentication Example

This following example sets a certificate named MyCert used by the HTTPS server to authenticate itself to the SSL client.

Router# configure terminal
Router(config)# ip http secure-server cert MyCert

20.3 SSH

Unlike Telnet or FTP, which transmit data in clear text, SSH (Secure Shell) is a secure communication protocol that combines authentication and data encryption to provide secure encrypted communication between two hosts over an unsecured network.

20.3.1 SSH Implementation on the Zyxel Device

Your Zyxel Device supports SSH versions 1 and 2 using RSA authentication and four encryption methods (AES, 3DES, Archfour, and Blowfish). The SSH server is implemented on the Zyxel Device for remote management on port 22 (by default).

20.3.2 Requirements for Using SSH

You must install an SSH client program on a client computer (Windows or Linux operating system) that is used to connect to the Zyxel Device over SSH.

20.3.3 SSH Commands

The following table describes the commands available for SSH. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 59 Command Summary: SSH

COMMAND	DESCRIPTION
[no] ip ssh server	Allows SSH access to the Zyxel Device CLI. The no command disables SSH access to the Zyxel Device CLI.
[no] ip ssh server cert certificate_name	Sets a certificate whose corresponding private key is to be used to identify the Zyxel Device for SSH connections. The no command resets the certificate used by the SSH server to the factory default (default).
	certificate_name: The name of the certificate. You can use up to 31 alphanumeric and ',' ~!@#\$%^&()_+[]{}',.=- characters.
[no] ip ssh server port <165535>	Sets the SSH service port number. The no command resets the SSH service port number to the factory default (22).
[no] ip ssh server v1	Enables remote management using SSH v1. The no command stops the Zyxel Device from using SSH v1.
show ip ssh server status	Displays SSH settings.

20.3.4 SSH Command Examples

This command sets a certificate (Default) to be used to identify the Zyxel Device.

Router# configure terminal Router(config)# ip ssh server cert Default

20.4 Configuring FTP

You can upload and download the Zyxel Device's firmware and configuration files using FTP. To use this feature, your computer must have an FTP client.

20.4.1 FTP Commands

The following table describes the commands available for FTP. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 60 Command Summary: FTP

COMMAND	DESCRIPTION
[no] ip ftp server	Allows FTP access to the Zyxel Device. The no command disables FTP access to the Zyxel Device.
[no] ip ftp server cert certificate_name	Sets a certificate to be used to identify the Zyxel Device. The no command resets the certificate used by the FTP server to the factory default.
[no] ip ftp server port <165535>	Sets the FTP service port number. The no command resets the FTP service port number to the factory default (21).
[no] ip ftp server tls-required	Allows FTP access over TLS. The no command disables FTP access over TLS.
show ip ftp server status	Displays FTP settings.

20.4.2 FTP Command Examples

This command displays FTP settings.

```
Router# configure terminal
Router(config)# show ip ftp server status
active : yes
port : 21
certificate: default
TLS : no
service control:
No. Zone Address Action
```

20.5 SNMP

Simple Network Management Protocol is a protocol used for exchanging management information between network devices. Your Zyxel Device supports SNMP agent functionality, which allows a manager station to manage and monitor the Zyxel Device through the network. The Zyxel Device supports SNMP version one (v1) and version three (v3). Check the feature comparison table in Section 1.2 on page 13 to see which models support the SNMP feature.

20.5.1 Supported MIBs

The Zyxel Device supports MIB II that is defined in RFC-1213 and RFC-1215. The Zyxel Device also supports private MIBs (ZYXEL-ES-SMI.MIB, ZYXEL-ES-CAPWAP.MIB, ZYXEL-ES-COMMON.MIB, ZYXEL-ES-HybridAP.MIB, ZYXEL-ES-ProWLAN.MIB, ZYXEL-ES-RFMGMT.MIB and ZYXEL-ES-WIRELESS.MIB) to collect information about CPU and memory usage. The focus of the MIBs is to let administrators collect statistical data and monitor status and performance. You can download the Zyxel Device's MIBs from www.zyxel.com.

20.5.2 SNMP Traps

The Zyxel Device will send traps to the SNMP manager when any one of the following events occurs:

Table 61 SNMP Traps

OBJECT LABEL	OBJECT ID	DESCRIPTION
Cold Start	1.3.6.1.6.3.1.1.5.1	This trap is sent when the Zyxel Device is turned on or an agent restarts.
linkDown	1.3.6.1.6.3.1.1.5.3	This trap is sent when the Ethernet link is down.
linkUp	1.3.6.1.6.3.1.1.5.4	This trap is sent when the Ethernet link is up.
authenticationFailure	1.3.6.1.6.3.1.1.5.5	This trap is sent when an SNMP request comes from non-authenticated hosts.

20.5.3 SNMP Commands

The following table describes the commands available for SNMP. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 62 Command Summary: SNMP

COMMAND	DESCRIPTION
[no] snmp-server version <v2c v3></v2c v3>	Sets the SNMP version support. The no command removes the SNMP version support.
<pre>[no] snmp-server host {fqdn w.x.y.z} [community_string]</pre>	Sets the domain name or IP address of the host that receives the SNMP notifications. The no command removes the host that receives the SNMP notifications.
[no] snmp-server enable traps {wireless capwap}	Sets the trap control to receive the wireless/capwap trap notifications. The no command removes the wireless/capwap trap notifications.
<pre>snmp-server v3user username <username> authentication <none md5 sha> privacy <none des aes> privilege <ro rw></ro rw></none des aes></none md5 sha></username></pre>	Sets the SNMPv3 user account and its privilege of read-only (ro) or read-write (rw) access.
no snmp-server v3user username <username></username>	The no command removes the SNMPv3 user account.
show snmp status	Displays SNMP settings.
show snmp-server v3user status	Displays SNMPv3 user status.
[no] snmp-server	Allows SNMP access to the Zyxel Device. The no command disables SNMP access to the Zyxel Device.

Table 62 Command Summary: SNMP (continued)

COMMAND	DESCRIPTION
<pre>[no] snmp-server community community_string {ro rw}</pre>	Sets the password for read-only (ro) or read- write (rw) access. Enters up to 63 single-byte characters, including 0-9a-zA-Z The first character cannot be a period (.).
	The no command resets the password for read-only (ro) or read-write (rw) access to the default.
[no] snmp-server contact description	Sets the contact information (of up to 60 characters) for the person in charge of the Zyxel Device. The no command removes the contact information for the person in charge of the Zyxel Device.
[no] snmp-server enable {informs traps}	Enables all SNMP notifications (informs or traps). The no command disables all SNMP notifications (informs or traps).
[no] snmp-server location description	Sets the geographic location (of up to 60 characters) for the Zyxel Device. The no command removes the geographic location for the Zyxel Device.
[no] snmp-server port <165535>	Sets the SNMP service port number. The no command resets the SNMP service port number to the factory default (161).

CHAPTER 21 AAA Server

This chapter introduces and shows you how to configure the Zyxel Device to use external authentication servers.

21.1 AAA Server Overview

You can use an AAA (Authentication, Authorization, Accounting) server to provide access control to your network.

The following lists the types of authentication server the Zyxel Device supports.

· Local user database

The Zyxel Device uses the built-in local user database to authenticate administrative users logging into the Zyxel Device's Web Configurator or network access users logging into the network through the Zyxel Device. You can also use the local user database to authenticate VPN users.

• Directory Service (LDAP/AD)

LDAP (Lightweight Directory Access Protocol)/AD (Active Directory) is a directory service that is both a directory and a protocol for controlling access to a network. The directory consists of a database specialized for fast information retrieval and filtering activities. You create and store user profile and login information on the external server.

RADIUS

RADIUS (Remote Authentication Dial-In User Service) authentication is a popular protocol used to authenticate users by means of an external or built-in RADIUS server. RADIUS authentication allows you to validate a large number of users from a central location.

21.2 Authentication Server Command Summary

This section describes the commands for authentication server settings.

21.2.1 Radius-Server Commands

The following table lists the radius-server commands you use to set the default RADIUS server.

Table 63 radius-server Commands

COMMAND	DESCRIPTION
show radius-server	Displays the default RADIUS server settings.
<pre>[no] radius-server host radius_server auth-port auth_port</pre>	Sets the RADIUS server address and service port number. Enter the IP address (in dotted decimal notation) or the domain name of a RADIUS server. The no command clears the settings.

Table 63 radius-server Commands (continued)

COMMAND	DESCRIPTION
[no] radius-server key secret	Sets a password (up to 15 alphanumeric characters) as the key to be shared between the RADIUS server and the Zyxel Device. The no command clears this setting.
[no] radius-server timeout time	Sets the search timeout period (in seconds). Enter a number between 1 and 300. The no command clears this setting.

21.2.2 Radius-Server Command Example

The following example sets the secret key and timeout period of the default RADIUS server (172.23.10.100) to "87643210" and 80 seconds.

```
Router# configure terminal
Router(config)# radius-server host 172.23.10.100 auth-port 1812
Router(config)# radius-server key 876543210
Router(config)# radius-server timeout 80
Router(config)# show radius-server
host : 172.23.10.100
authentication port: 1812
key : 876543210
timeout : 80
Router(config)#
```

21.2.3 AAA Group Server AD Commands

The following table lists the aaa group server ad commands you use to configure a group of AD servers.

Table 64 aaa group server ad Commands

COMMAND	DESCRIPTION
clear aaa group server ad [group-name]	Deletes all AD server groups or the specified AD server group.
	Note: You can NOT delete a server group that is currently in use.
show aaa group server ad group-name	Displays the specified AD server group settings.
[no] aaa group server ad group-name	Sets a descriptive name for an AD server group. Use this command to enter the sub-command mode.
	The no command deletes the specified server group.
aaa group server ad rename group-name group-name	Changes the descriptive name for an AD server group.
aaa group server ad group-name	Enter the sub-command mode to configure an AD server group.
[no] server alternative-cn-identifier <i>uid</i>	Sets the second type of identifier that the users can use to log in if any. For example "name" or "e-mail address". The no command clears this setting.
[no] server basedn basedn	Sets the base DN to point to the AD directory on the AD server group. The no command clears this setting.
[no] server binddn binddn	Sets the user name the Zyxel Device uses to log into the AD server group. The no command clears this setting.

Table 64 aaa group server ad Commands (continued)

COMMAND	DESCRIPTION
[no] server cn-identifier uid	Sets the user name the Zyxel Device uses to log into the AD server group. The no command clears this setting.
[no] server description description	Sets the descriptive information for the AD server group. You can use up to 60 printable ASCII characters. The no command clears the setting.
<pre>[no] server group-attribute group-attribute</pre>	Sets the name of the attribute that the Zyxel Device is to check to determine to which group a user belongs. The value for this attribute is called a group identifier; it determines to which group a user belongs. You can add ext-group-user user objects to identify groups based on these group identifier values.
	For example you could have an attribute named "memberOf" with values like "sales", "RD", and "management". Then you could also create an ext-group-user user object for each group. One with "sales" as the group identifier, another for "RD" and a third for "management". The no command clears the setting.
[no] server host ad_server	Enter the IP address (in dotted decimal notation) or the domain name of an AD server to add to this group. The no command clears this setting.
[no] server password password	Sets the bind password (up to 15 alphanumerical characters). The no command clears this setting.
[no] server domain-auth activate	Activates server domain authentication. The no parameter deactivates it.
server domain-auth username [username] password [password]	Sets the user name and password for domain authentication.
server domain-auth realm [realm]	Sets the realm for domain authentication.
[no] server port port_no	Sets the AD port number. Enter a number between 1 and 65535. The default is 389. The no command clears this setting.
<pre>[no] server search-time-limit time</pre>	Sets the search timeout period (in seconds). Enter a number between 1 and 300. The no command clears this setting and set this to the default setting of 5 seconds.
[no] server ssl	Enables the Zyxel Device to establish a secure connection to the AD server. The no command disables this feature.

21.2.4 AAA Group Server LDAP Commands

The following table lists the aaa group server ldap commands you use to configure a group of LDAP servers.

Table 65 aaa group server Idap Commands

COMMAND	DESCRIPTION
<pre>clear aaa group server ldap [group-name]</pre>	Deletes all LDAP server groups or the specified LDAP server group. Note: You can NOT delete a server group that is currently in use.
show aaa group server ldap group-name	Displays the specified LDAP server group settings.

Table 65 aaa group server Idap Commands (continued)

COMMAND	DESCRIPTION
[no] aaa group server ldap group-name	Sets a descriptive name for an LDAP server group. Use this command to enter the sub-command mode.
	The no command deletes the specified server group.
aaa group server ldap rename group-name group-name	Changes the descriptive name for an LDAP server group.
aaa group server ldap group-name	Enter the sub-command mode.
[no] server alternative-cn- identifier <i>uid</i>	Sets the second type of identifier that the users can use to log in if any. For example "name" or "e-mail address". The no command clears this setting.
[no] server basedn <i>basedn</i>	Sets the base DN to point to the LDAP directory on the LDAP server group. The no command clears this setting.
[no] server binddn binddn	Sets the user name the Zyxel Device uses to log into the LDAP server group. The no command clears this setting.
[no] server cn-identifier uid	Sets the user name the Zyxel Device uses to log into the LDAP server group. The no command clears this setting.
[no] server description description	Sets the descriptive information for the LDAP server group. You can use up to 60 printable ASCII characters. The no command clears this setting.
<pre>[no] server group-attribute group-attribute</pre>	Sets the name of the attribute that the Zyxel Device is to check to determine to which group a user belongs. The value for this attribute is called a group identifier; it determines to which group a user belongs. You can add ext-group-user user objects to identify groups based on these group identifier values.
	For example you could have an attribute named "memberOf" with values like "sales", "RD", and "management". Then you could also create an ext-group-user user object for each group. One with "sales" as the group identifier, another for "RD" and a third for "management". The no command clears the setting.
[no] server host <code>ldap_server</code>	Enter the IP address (in dotted decimal notation) or the domain name of an LDAP server to add to this group. The no command clears this setting.
[no] server password password	Sets the bind password (up to 15 characters). The no command clears this setting.
[no] server port port_no	Sets the LDAP port number. Enter a number between 1 and 65535. The default is 389. The no command clears this setting.
[no] server search-time-limit time	Sets the search timeout period (in seconds). Enter a number between 1 and 300. The no command clears this setting and set this to the default setting of 5 seconds.
[no] server ssl	Enables the Zyxel Device to establish a secure connection to the LDAP server. The no command disables this feature.

21.2.5 AAA Group Server Radius Commands

The following table lists the aaa group server radius commands you use to configure a group of RADIUS servers.

Table 66 aaa group server radius Commands

COMMAND	DESCRIPTION
clear aaa group server radius group-name	Deletes all RADIUS server groups or the specified RADIUS server group.
	Note: You can NOT delete a server group that is currently in use.
show aaa group server radius group-name	Displays the specified RADIUS server group settings.
[no] aaa group server radius group-name	Sets a descriptive name for the RADIUS server group. The no command deletes the specified server group.
aaa group server radius rename {group-name-old} group-name-new	Sets the server group name.
aaa group server radius group-name	Enter the sub-command mode.
[no] server description description	Sets the descriptive information for the RADIUS server group. You can use up to 60 printable ASCII characters. The no command clears the setting.
[no] server group-attribute <1-255>	Sets the value of an attribute that the Zyxel Device is used to determine to which group a user belongs.
	This attribute's value is called a group identifier. You can add ext-group-user user objects to identify groups based on different group identifier values.
	For example, you could configure attributes 1,10 and 100 and create a ext-group-user user object for each of them. The no command clears the setting.
[no] server host radius_server	Enter the IP address (in dotted decimal notation) or the domain name of a RADIUS server to add to this server group. The no command clears this setting.
[no] server key secret	Sets a password (up to 15 alphanumeric characters) as the key to be shared between the RADIUS server(s) and the Zyxel Device. The no command clears this setting.
[no] server timeout time	Sets the search timeout period (in seconds). Enter a number between 1 and 300. The no command clears this setting and set this to the default setting of 5 seconds.

21.2.6 AAA Group Server Command Example

The following example creates a RADIUS server group with two members and sets the secret key to "12345678" and the timeout to 100 seconds. Then this example also shows how to view the RADIUS group settings.

```
Router# configure terminal
Router(config)# aaa group server radius RADIUSGroup1
Router(group-server-radius) # server host 192.168.1.100 auth-port 1812
Router(group-server-radius)# server host 172.16.12.100 auth-port 1812
Router(group-server-radius)# server key 12345678
Router(group-server-radius)# server timeout 100
Router(group-server-radius)# exit
Router(config) # show aaa group server radius RADIUSGroup1
key
                : 12345678
                : 100
timeout
description
group attribute : 11
No. Host Member
                                                           Auth. Port
______
    192.168.1.100
                                                             1812
2
    172.16.12.100
                                                             1812
```

CHAPTER 22 Authentication Objects

This chapter shows you how to select different authentication methods for user authentication using the AAA servers or the internal user database.

22.1 Authentication Objects Overview

After you have created the AAA server objects, you can specify the authentication objects (containing the AAA server information) that the Zyxel Device uses to authenticate users (such as managing through HTTP/HTTPS or Captive Portal).

22.2 AAA Authentication Commands

The following table lists the aaa authentication commands you use to configure an authentication profile.

Table 67 aaa authentication Commands

COMMAND	DESCRIPTION
aaa authentication rename profile-name-old profile-name-new	Changes the profile name. profile-name: You may use 1-31 alphanumeric characters, underscores(_), or dashes (-), but the first character cannot be a number. This value is case-sensitive.
clear aaa authentication profile-name	Deletes all authentication profiles or the specified authentication profile. Note: You can NOT delete a profile that is currently in use.
show aaa authentication {group-name default}	Displays the specified authentication server profile settings.
[no] aaa authentication profile-name	Sets a descriptive name for the authentication profile. The no command deletes a profile.
[no] aaa authentication {profile-name} local	Creates an authentication profile to authenticate users using the local user database

Table 67 aaa authentication Commands (continued)

COMMAND	DESCRIPTION
[no] aaa authentication default member1 [member2] [member3] [member4]	Sets the default profile to use the authentication method(s) in the order specified. member = group radius, or local.
	Note: You must specify at least one member for each profile. Each type of member can only be used once in a profile. The no command clears the specified authentication method(s) for the profile.
[no] aaa authentication profile-name member1	Sets the profile to use the authentication method(s) in the order specified.
[member2] [member3] [member4]	member = group radius, or local.
	Note: You must specify at least one member for each profile. Each type of member can only be used once in a profile.
	The no command clears the specified authentication method(s) for the profile.

22.2.1 AAA Authentication Command Example

The following example creates an authentication profile to authenticate users using the local user database.

22.3 Test AAA Command

The following table lists the test aaa command you use to teat a user account on an authentication server.

Table 68 test aaa Command

COMMAND	DESCRIPTION
test aaa {server secure-server} {ad ldap} host {hostname ipv4-address} [host {hostname ipv4-address}] port <165535> base-dn base-dn-string [bind-dn bind-dn-string password password] login-name-attribute attribute [alternative-login-name-attribute attribute] account account-name	Tests whether a user account exists on the specified authentication server.

22.3.1 Test a User Account Command Example

The following example shows how to test whether a user account named userABC exists on the AD authentication server which uses the following settings:

• IP address: 172.16.50.1

• Port: 389

Base-dn: DC=Zyxel,DC=comBind-dn: zyxel\engineerABC

· Password: abcdefg

• Login-name-attribute: sAMAccountName

The result shows the account exists on the AD server. Otherwise, the Zyxel Device returns an error.

CHAPTER 23 File Manager

This chapter covers how to work with the Zyxel Device's firmware, certificates, configuration files, packet trace results, shell scripts and temporary files.

23.1 File Directories

The Zyxel Device stores files in the following directories.

Table 69 FTP File Transfer Notes

DIRECTORY	FILE TYPE	FILE NAME EXTENSION
Α	Firmware (upload only)	bin
cert	Non-PKCS#12 certificates	cer
conf	Configuration files	conf
packet_trace	Packet trace results (download only)	
script	Shell scripts	.zysh
tmp	Temporary system maintenance files and crash dumps for technical support use (download only)	

A. After you log in through FTP, you do not need to change directories in order to upload the firmware.

23.2 Configuration Files and Shell Scripts Overview

You can store multiple configuration files and shell script files on the Zyxel Device.

When you apply a configuration file, the Zyxel Device uses the factory default settings for any features that the configuration file does not include. Shell scripts are files of commands that you can store on the Zyxel Device and run when you need them. When you run a shell script, the Zyxel Device only applies the commands that it contains. Other settings do not change.

You can edit configuration files or shell scripts in a text editor and upload them to the Zyxel Device. Configuration files use a .conf extension and shell scripts use a .zysh extension.

These files have the same syntax, which is also identical to the way you run CLI commands manually. An example is shown below.

Figure 12 Configuration File / Shell Script: Example

```
## enter configuration mode
configure terminal
# change administrator password
username admin password 4321 user-type admin
#configure default radio profile, change 2GHz channel to 11 & Tx output
power # to 50%
wlan-radio-profile default
2g-channel 11
output-power 50%
exit
write
```

While configuration files and shell scripts have the same syntax, the Zyxel Device applies configuration files differently than it runs shell scripts. This is explained below.

Table 70 Configuration Files and Shell Scripts in the Zyxel Device

Configuration Files (.conf)	Shell Scripts (.zysh)
 Resets to default configuration. Goes into CLI Configuration mode. Runs the commands in the configuration file. 	 Goes into CLI Privilege mode. Runs the commands in the shell script.

You have to run the example in Table 12 on page 144 as a shell script because the first command is run in **Privilege** mode. If you remove the first command, you have to run the example as a configuration file because the rest of the commands are executed in **Configuration** mode. (See Section 2.5 on page 26 for more information about CLI modes.)

23.2.1 Comments in Configuration Files or Shell Scripts

In a configuration file or shell script, use "#" or "!" as the first character of a command line to have the Zyxel Device treat the line as a comment.

Your configuration files or shell scripts can use "exit" or a command line consisting of a single "!" to have the Zyxel Device exit sub command mode.

Note: "exit" or "!" must follow sub commands if it is to make the Zyxel Device exit sub command mode.

In the following example lines 1 and 2 are comments. Line 5 exits sub command mode.

```
! this is from Joe
# on 2022/12/05
wlan-ssid-profile default
ssid Joe-AP
qos wmm
security default
!
```

23.2.2 Errors in Configuration Files or Shell Scripts

When you apply a configuration file or run a shell script, the Zyxel Device processes the file line-by-line. The Zyxel Device checks the first line and applies the line if no errors are detected. Then it continues with the next line. If the Zyxel Device finds an error, it stops applying the configuration file or shell script and generates a log.

You can have the Zyxel Device to ignore errors and apply the valid parts of the configuration file every time you upload configuration files or only for the specific file you're uploading.

Use setenv stop-on-error off if you want the Zyxel Device to ignore errors and apply the valid parts of the configuration file every time you upload configuration files to the Zyxel Device.

Use apply /conf/file_name.conf ignore-error, for example, apply /conf/ATPConfigFile.conf ignore-error, to:

- · Apply the valid parts of the configuration file.
- Generate error logs for all of the configuration file's errors.

This lets the Zyxel Device apply most of your configuration in the configuration file you just uploaded. You can refer to the logs for what to fix.

Use apply /conf/file_name.conf ignore-error rollback, for example, apply /conf/ATPConfigFile.conf ignore-error rollback, to:

- Generate error logs for all of the configuration file's errors.
- Start the Zyxel Device with the last fully valid configuration file.

This lets the Zyxel Device apply your current configuration file (usually the **startup-config.conf** file) instead of the configuration file you just uploaded. You can refer to the logs for what to fix.

See the table below for the comparison between these commands.

Table 71 Commands Comparison Table

COMMAND	EFFECTIVE	RESULT
setenv stop-on-error off	every time you upload configuration files (until you apply the command setenv stop-on-error on)	ignore errorsapply the valid parts of the configuration filegenerate error logs
setenv-startup stop-on-error off	every time the Zyxel Device applies the startup-config.conf configuration files (until you apply the command setenv-startup stop-on-error on)	 ignore errors apply the valid parts of the startup-config.conf file generate error logs
apply /conf/file_name.conf ignore-error	only for the specific fileonce	 ignore errors apply the valid parts of the configuration file generate error logs
apply /conf/file_name.conf ignore-error rollback	only for the specific fileonce	ignore errors apply the last applied configuration file generate error logs

23.2.3 Zyxel Device Configuration File Details

You can store multiple configuration files on the Zyxel Device. You can also have the Zyxel Device use a different configuration file without the Zyxel Device restarting.

- When you first receive the Zyxel Device, it uses the **system-default.conf** configuration file of default settings.
- When you change the configuration, the Zyxel Device creates a **startup-config.conf** file of the current configuration.
- The Zyxel Device checks the **startup-config.conf** file for errors when it restarts. If there is an error in the **startup-config.conf** file, the Zyxel Device copies the **startup-config.conf** configuration file to the **startup-config-bad.conf** configuration file and tries the existing **lastgood.conf** configuration file.
- When the Zyxel Device reboots, if the startup-config.conf file passes the error check, the Zyxel Device keeps a copy of the startup-config.conf file as the lastgood.conf configuration file for you as a back up file. If you upload and apply a configuration file with an error, you can apply lastgood.conf to return to a valid configuration.

23.2.4 Configuration File Flow at Restart

If there is not a **startup-config.conf** when you restart the Zyxel Device (whether through a management interface or by physically turning the power off and back on), the Zyxel Device uses the **system-default.conf** configuration file with the Zyxel Device's default settings.

If there is a **startup-config.conf**, the Zyxel Device checks it for errors and applies it. If there are no errors, the Zyxel Device uses it and copies it to the **lastgood.conf** configuration file. If there is an error, the Zyxel Device generates a log and copies the **startup-config.conf** configuration file to the **startup-config-bad.conf** configuration file and tries the existing **lastgood.conf** configuration file. If there isn't a **lastgood.conf** configuration file or it also has an error, the Zyxel Device applies the **system-default.conf** configuration file.

You can change the way the **startup-config.conf** file is applied. Include the setenv-startup stop-on-error off command. The Zyxel Device ignores any errors in the **startup-config.conf** file and applies all of the valid commands. The Zyxel Device still generates a log for any errors.

23.2.5 Sensitive Data Protection

The Zyxel Device by default encrypts local admin and user account passwords for web configurator and CLI.

Enable **Sensitive Data Protection** to have the Zyxel Device use a private key to encrypt local admin and user account passwords for web configurator and CLI.

Note: You can only upload configuration files using FTP that are using the current private key of the Zyxel Device.

The following examples describe the situations you might come across using Sensitive Data Protection.

Example 1:

- 1 Download a configuration file (file1).
- 2 Enable Sensitive Data Protection.

- 3 Create a private key (key1).
- 4 When you upload file1 to the Zyxel Device through the Zyxel Device web configurator, you do not need to enter the private key (key1). Configuration file1 is not encrypted by the private key (key1).

Example2:

- 1 Enable Sensitive Data Protection.
- 2 Create an private key (key1).
- **3** Download a configuration file (file2).
- 4 You must use key1 to upload file2 to the Zyxel Device because file2 is encrypted by key1.

Example 3:

- 1 Change the private key from key1 to key2.
- 2 Download another configuration file (file3).
- **3** You must use key2 to upload file3 to the Zyxel Device.

Note: You must still use key1 to upload file2 to the Zyxel Device. Make a note of the key to use when you change the private key and then download a configuration file.

Example 4:

- 1 Enable Sensitive Data Protection on Zyxel Device1 and create a private key.
- 2 Download a configuration file from Zyxel Device1.
- **3** You must upload this configuration file using the private key you created on Zyxel Device1 to Zyxel Device2 even if **Sensitive Data Protection** is not enabled on Zyxel Device2.

23.3 File Manager Commands Input Values

The following table explains the values you can input with the file manager commands.

Table 72 File Manager Command Input Values

LABEL	DESCRIPTION
file_name	The name of a file. Use up to 25 characters (including a-zA-Z0-9;'~!@#\$%^&()_+[]{}',.=-).
encryption_key	The encryption key the Zyxel Device uses to encrypt management passwords. Use 4 to 8 characters (including a-zA-Z0-9; `~!@#\$%^&*()+={} \;:'<,>./]).

23.4 File Manager Commands Summary

The following table lists the commands that you can use for file management.

Table 73 File Manager Commands Summary

COMMAND	DESCRIPTION
<pre>apply /conf/file_name.conf [ignore-error] [rollback]</pre>	Has the Zyxel Device use a specific configuration file. You must still use the write command to save your configuration changes to the flash ("nonvolatile" or "long term") memory.
	Use this command without specify both ignore- error and rollback: this is not recommended because it would leave the rest of the configuration blank. If the interfaces were not configured before the first error, the console port may be the only way to access the device.
	Use ignore-error without rollback: this applies the valid parts of the configuration file and generates error logs for all of the configuration file's errors. This lets the Zyxel Device apply most of your configuration and you can refer to the logs for what to fix.
	Use both ignore-error and rollback: this applies the last applied configuration file (usually the startup-config.config file), generates error logs for all of the configuration file's errors.
	Use rollback without ignore-error: this gets the Zyxel Device started with a fully valid configuration file as quickly as possible.
	You can use the "apply /conf/system-default.conf" command to reset the Zyxel Device to go back to its system defaults.
<pre>copy {/cert /conf /idp /packet_trace /script /tmp}file_name-a.conf {/cert /</pre>	Saves a duplicate of a file on the Zyxel Device from the source file name to the target file name.
<pre>conf /idp /packet_trace /script / tmp}/file_name-b.conf</pre>	Specify the directory and file name of the file that you want to copy and the directory and file name to use for the duplicate. Always copy the file into the same directory.
copy running-config startup-config	Saves your configuration changes to the flash ("non-volatile" or "long term") memory. The Zyxel Device immediately uses configuration changes made via commands, but if you do not use this command or the write command, the changes will be lost when the Zyxel Device restarts.
<pre>copy running-config /conf/file_name.conf</pre>	Saves a duplicate of the configuration file that the Zyxel Device is currently using. You specify the file name to which to copy.
<pre>delete {/cert /conf /idp /packet_trace</pre>	Removes a file. Specify the directory and file name of the file that you want to delete.
<pre>dir {/cert /conf /idp /packet_trace /script /tmp}</pre>	Displays the list of files saved in the specified directory.

Table 73 File Manager Commands Summary (continued)

DESCRIPTION
Changes the name of a file.
Specify the directory and file name of the file that you want to rename. Then specify the directory again followed by the new file name.
Changes the name of a shell script.
Has the Zyxel Device execute a specific shell script file. You must still use the write command to save your configuration changes to the flash ("nonvolatile" or "long term") memory.
Displays the settings of the configuration file that the system is using.
The on command has the Zyxel Device stop applying a configuration file when detecting any error in the configuration file. The Zyxel Device will leave the rest of the configuration as your previous configuration.
The off command has the Zyxel Device ignore any errors in configuration files and apply all of the valid commands.
The on command has the Zyxel Device stop applying the startup-config.conf file when there is any error. The Zyxel Device will then try to apply the lastgood.conf file.
The off command has the Zyxel Device ignore any errors in the startup-config.conf file and apply all of the valid commands.
Displays whether or not the Zyxel Device is set to ignore any errors in the startup-config.conf file and apply all of the valid commands.
Enables sensitive data protection on the Zyxel Device and sets the encryption key.
You need this key to upload configuration files. Write down the key you set and keep it in a safe place.
Use the [no] private-encryption-key command to disable sensitive data protection.
Displays whether sensitive data protection is enabled on the Zyxel Device.
Displays if a new firmware is available for the Zyxel Device on the cloud server.
Upgrades the Zyxel Device to the latest firmware available.
Cloud-firmware upgrade involves downloading a new firmware from the cloud server and then uploading it to the Zyxel Device.
Stops the Zyxel Device from upgrading to the latest firmware.

Table 73 File Manager Commands Summary (continued)

COMMAND	DESCRIPTION
show cloud-firmware {version upgrade status}	Status: Displays the cloud firmware upgrade status - Success, Fail and Downloading. Result: Displays the detailed information of the firmware upgrade status. See Cloud-Firmware Upgrade Status for more information. Latest version: Displays the latest firmware version available on the cloud server. To find out the latest version, use the cloud-firmware check command to retrieve information from the cloud server. Note: To see the current firmware version on your Zyxel Device, use the show version command.
write	Saves your configuration changes to the flash ("non-volatile" or "long term") memory. The Zyxel Device immediately uses configuration changes made via commands, but if you do not use the write command, the changes will be lost when the Zyxel Device restarts.

23.5 File Manager Command Examples

Configuration Backup

This example saves a back up of the current configuration before applying a shell script file.

```
Router(config)# copy running-config /conf/backup.conf
Router(config)# run /script/mac_acl_setup.zysh
```

Cloud-Firmware Upgrade Status

The following command displays the latest firmware version available for download to the Zyxel Device from the cloud server.

```
Router(config)# show cloud-firmware version
Status: Success
Result: Success
Latest Version: V6.60
```

The following command indicates the current firmware version on your Zyxel Device is up-to-date.

```
Router(config)# show cloud-firmware version
Status: Success
Result: Current firmware is up-to-date.
Latest Version: V6.60
```

The following command indicates a firmware download failure due to an Internet error. Please check your Internet access.

```
Router(config)# show cloud-firmware version
Status: Fail
Result: Firmware download failed. Please check your device can access the
Internet.
Latest Version: N/A
```

The following command indicates a firmware download failure due to a DNS problem. Please check your DNS settings.

```
Router(config)# show cloud-firmware version
Status: Fail
Result: Firmware download failed. Please check your device's DNS settings.
Latest Version: N/A
```

The following command indicates a firmware download failure. Download the new firmware manually from the Zyxel website. Then, go to the **Maintenance** > **File Manager** > **Firmware Package** screen in the Web Configurator to upload the new firmware.

```
Router(config)# show cloud-firmware version
Status: Fail
Result: Firmware download failed. Please download the firmware manually.
Latest Version: N/A
```

The following command indicates your Zyxel Device is downloading new firmware from the cloud server. The download progress is 22%.

```
Router(config)# show cloud-firmware upgrade status
Status: Downloading
Result: 22.00%
```

The following command indicates you have successfully downloaded the new firmware to your Zyxel Device.

```
Router(config)# show cloud-firmware upgrade status
Status: Success
Result: 100.00%
```

23.6 FTP File Transfer

You can use FTP to transfer files to and from the Zyxel Device for advanced maintenance and support.

23.6.1 Command Line FTP File Upload

1 Connect to the Zyxel Device.

- **2** Enter "bin" to set the transfer mode to binary.
- **3** You can upload the firmware after you log in through FTP. To upload other files, use "cd" to change to the corresponding directory.
- **4** Use "put" to transfer files from the computer to the Zyxel Device. ¹ For example:

In the conf directory, use "put config.conf today.conf" to upload the configuration file (config.conf) to the Zyxel Device and rename it "today.conf".

"put 6.60(ABCD.0).bin" transfers the firmware (6.60(ABCD.0).bin) to the Zyxel Device. The Zyxel Device will automatically upgrade its firmware and reboot.

The firmware update can take up to five minutes. Do not turn off or reset the Zyxel Device while the firmware update is in progress! If you lose power during the firmware upload, you may need to refer to Section 23.8 on page 155 to recover the firmware.

23.6.2 Command Line FTP Configuration File Upload Example

The following example transfers a configuration file named tomorrow.conf from the computer and saves it on the Zyxel Device as next.conf.

Note: Uploading a custom signature file named "custom.rules", overwrites all custom signatures on the Zyxel Device.

Note: The configuration file must use the same sensitive data protection settings as the Zyxel Device. Otherwise, the upload process will fail. See Section 23.2.5 on page 146.

Figure 13 FTP Configuration File Upload Example

```
C:\>ftp 192.168.1.2
Connected to 192.168.1.2.
220 FTP Server [192.168.1.2]
User (192.168.1.2:(none)): admin
331 Password required for admin.
Password:
230 User admin logged in.
ftp> cd conf
250 CWD command successful
ftp> bin
200 Type set to I
ftp> put tomorrow.conf next.conf
200 PORT command successful
150 Opening BINARY mode data connection for next.conf
226-Post action ok!!
226 Transfer complete.
ftp: 20231 bytes sent in 0.00Seconds 20231000.00Kbytes/sec.
```

^{1.} When you upload a custom signature, the Zyxel Device appends it to the existing custom signatures stored in the "custom.rules" file.

23.6.3 Command Line FTP Firmware File Upload Example

The following example uploads firmware files - 610ABVT0b9.bin (incompatible) and 625ABVT0b5.bin (compatible) - from the computer to the Zyxel Device.

Note: You can check and download the firmware compatible with the Zyxel Device at support.zyxel.com.

Note: The Zyxel Device will not upgrade the firmware if the firmware file you upload is incompatible with the Zyxel Device.

Figure 14 Successful FTP Firmware File Upload Example

```
C:\>ftp 192.168.1.2
Connected to 192.168.1.2.
220 FTP Server [192.168.1.2]
User (192.168.1.2:(none)): admin
331 Password required for admin.
Password:
230 User admin logged in.
ftp> bin
200 TYPE is now 8-bit binary
ftp> put D:\660ABTF0C0.bin
200 PORT command successful
150 Connecting to port 54522
226-File successfully transferred
226-1.214 seconds (measured here), 25.13 Mbytes per second
226-firmware verifying...
226-firmware updating...
226-Please Wait about 5 minutes!!
226-Do not poweroff or reset,
226-system will reboot automatically after finished updating.
226 226 Transfer complete.
ftp: 31996022 bytes sent in 1.19Seconds 26932.68Kbytes/sec.
```

Figure 15 Unsuccessful FTP Firmware File Upload Example

```
C:\>ftp 192.168.1.2
Connected to 192.168.1.2.
220 FTP Server [192.168.1.2]
User (192.168.1.2:(none)): admin
331 Password required for admin.
Password:
230 User admin logged in.
ftp> bin
200 TYPE is now 8-bit binary
ftp> put D:\660ABTF0C0.bin
200 PORT command successful
150 Connecting to port 54816
226-File successfully transferred
226-1.657 seconds (measured here), 16.28 Mbytes per second
226-firmware verifying...
226 file damaged!!
ftp: 28297684 bytes sent in 1.66Seconds 17026.28Kbytes/sec.
```

23.6.4 Command Line FTP File Download

- Connect to the Zyxel Device.
- **2** Enter "bin" to set the transfer mode to binary.
- 3 Use "cd" to change to the directory that contains the files you want to download.
- **4** Use "dir" or "Is" if you need to display a list of the files in the directory.
- **5** Use "get" to download files. For example:

"get vlan_setup.zysh vlan.zysh" transfers the vlan_setup.zysh configuration file on the Zyxel Device to your computer and renames it "vlan.zysh."

23.6.5 Command Line FTP Configuration File Download Example

The following example gets a configuration file named today.conf from the Zyxel Device and saves it on the computer as current.conf.

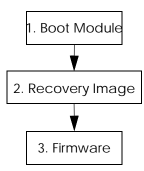
Figure 16 FTP Configuration File Download Example

```
C:\>ftp 192.168.1.1
Connected to 192.168.1.1.
220 FTP Server [192.168.1.1]
User (192.168.1.1:(none)): admin
331 Password required for admin.
Password:
230 User admin logged in.
ftp> bin
200 Type set to I
ftp> cd conf
250 CWD command successful
ftp> get today.conf current.conf
200 PORT command successful
150 Opening BINARY mode data connection for conf/today.conf
(20220 bytes)
226 Transfer complete.
ftp: 20220 bytes received in 0.03Seconds 652.26Kbytes/sec.
```

23.7 Zyxel Device File Usage at Startup

The Zyxel Device uses the following files at system startup.

Figure 17 Zyxel Device File Usage at Startup



- 1 The boot module performs a basic hardware test. You cannot restore the boot module if it is damaged. The boot module also checks and loads the recovery image. The Zyxel Device notifies you if the recovery image is damaged.
- 2 The recovery image checks and loads the firmware. The Zyxel Device notifies you if the firmware is damaged.

23.8 Notification of a Damaged Recovery Image or Firmware

The Zyxel Device's recovery image and/or firmware could be damaged, for example by the power going off during a firmware upgrade. This section describes how the Zyxel Device notifies you of a damaged recovery image or firmware file. Use this section if your device has stopped responding for an extended period of time and you cannot access or ping it. Note that the Zyxel Device does not respond while starting up. It takes less than five minutes to start up with the default configuration, but the start up time increases with the complexity of your configuration.

- 1 Use a console cable and connect to the Zyxel Device via a terminal emulation program (such as HyperTerminal). Your console session displays the Zyxel Device's startup messages. If you cannot see any messages, check the terminal emulation program's settings (see Section 2.2.1 on page 24) and restart the Zyxel Device.
- 2 The system startup messages display followed by "Press any key to enter debug mode within 3 seconds."

Note: Do not press any keys at this point. Wait to see what displays next.

Figure 18 System Startup Stopped

```
BootModule Version: V1.08 | 05/05/2006 11:42:55
DRAM: Size = 510 Mbytes
DRAM POST: Testing: 522240K OK
DRAM Test SUCCESS!

Kernel Version: V2.4.27-XL-2006-05-29 | 2006-05-29 15:23:46
ZLD Version: VZW1050_10_DailyBuild_New | 2006-05-29 15:18:37

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

3 If the console session displays "Invalid Firmware", or "Invalid Recovery Image", or the console freezes at "Press any key to enter debug mode within 3 seconds" for more than one minute, go to Section 23.9 on page 156 to restore the recovery image.

Figure 19 Recovery Image Damaged

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

Invalid Recovery Image

ERROR

Enter Debug Mode
```

4 If "Connect a computer to port 1 and FTP to 192.168.1.1 to upload the new file" displays on the screen, the firmware file is damaged. Use the procedure in Section 23.10 on page 158 to restore it. If the message does not display, the firmware is OK and you do not need to use the firmware recovery procedure.

Figure 20 Firmware Damaged

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

23.9 Restoring the Recovery Image

This procedure requires the Zyxel Device's recovery image. Download the firmware package from www.zyxel.com and unzip it. The recovery image uses a .ri extension, for example, "1.01(XL.0)C0.ri". Do the following after you have obtained the recovery image file.

Note: You only need to use this section if you need to restore the recovery image.

- 1 Restart the Zyxel Device.
- 2 When "Press any key to enter debug mode within 3 seconds." displays, press a key to enter debug mode.

Figure 21 Enter Debug Mode

```
BootModule Version: V1.011 | 2007-03-30 12:22:57

DRAM: Size = 510 Mbytes

DRAM POST: Testing: 522240K OK

DRAM Test SUCCESS !

Kernel Version: V2.4.27-kernel-2006-08-21 | 2006-08-21 19:54:00

ZLD Version: V1.01(XL.0) | 2006-09-11 17:41:56

Press any key to enter debug mode within 3 seconds.

Enter Debug Mode
```

3 Enter atuk to initialize the recovery process. If the screen displays "ERROR", enter atur to initialize the recovery process.

Note: You only need to use the atuk or atur command if the recovery image is damaged.

Figure 22 atuk Command for Restoring the Recovery Image

```
    > atuk
        This command is for restoring the "recovery image" (xxx.ri).
        Use This command only when
        1) the console displays "Invalid Recovery Image" or
        2) the console freezes at "Press any key to enter debug mode within 3 seconds" for more than one ninute.

    Note:
        Please exit this command immediately if you do not need to restore the "recovery image".

    Do you want to start the recovery process (Y/N)? (default N)
```

4 Enter Y and wait for the "Starting XMODEM upload" message before activating XMODEM upload on your terminal.

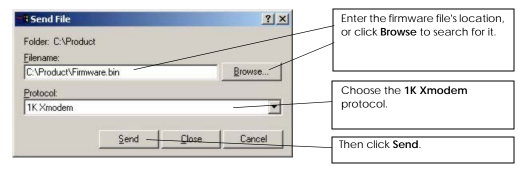
```
Figure 23 Starting Xmodem Upload

Do you want to start the recovery process (Y/N)? (default N)

Starting XMODEM upload (CRC mode)....
```

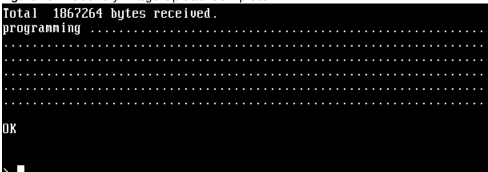
5 This is an example Xmodem configuration upload using HyperTerminal. Click **Transfer**, then **Send File** to display the following screen.

Figure 24 Example Xmodem Upload



6 Wait for about three and a half minutes for the Xmodem upload to finish.

Figure 25 Recovery Image Upload Complete



7 Enter atgo. The Zyxel Device starts up. If "Connect a computer to port 1 and FTP to 192.168.1.1 to upload the new file" displays on the screen, the firmware file is damaged and you need to use the procedure in Section 23.10 on page 158 to recover the firmware.

Figure 26 atgo Debug Command

```
> atgo
Booting...
```

23.10 Restoring the Firmware

This procedure requires the Zyxel Device's firmware. Download the firmware package from www.zyxel.com and unzip it. The firmware file uses a .bin extension, for example, "1.01(XL.0)C0.bin". Do the following after you have obtained the firmware file.

Note: This section is not for normal firmware uploads. You only need to use this section if you need to recover the firmware.

- 1 Connect your computer to the Zyxel Device's port 1 (only port 1 can be used).
- 2 The Zyxel Device's FTP server IP address for firmware recovery is 192.168.1.1, so set your computer to use a static IP address from 192.168.1.2 ~192.168.1.254.
- 3 Use an FTP client on your computer to connect to the Zyxel Device. For example, in the Windows command prompt, type ftp 192.168.1.1. Keep the console session connected in order to see when the firmware recovery finishes.
- 4 Hit enter to log in anonymously.
- **5** Set the transfer mode to binary (type bin).
- Transfer the firmware file from your computer to the Zyxel Device. Enter put followed by the path and name of the firmware file. This examples uses put e:\ftproot\ZLD FW \1.01(XL.0)C0.bin.

Figure 27 FTP Firmware Transfer Command

```
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 21:33 and the load is 0.01. 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> bi

200 TYPE is now 8-bit binary

ftp> put E:\ftproot\ZLD_FW\100XL0c0\1.00(XL.0)CO.bin_
```

7 Wait for the file transfer to complete.

Figure 28 FTP Firmware Transfer Complete

```
200 PORT command successful
150 Connecting to port 1564
226-87.0 Mbytes free disk space
226-File successfully transferred
226 3.231 seconds (measured here), 10.83 Mbytes per second
ftp: 36708858 bytes sent in 3.23Seconds 11350.91Kbytes/sec.
ftp) _
```

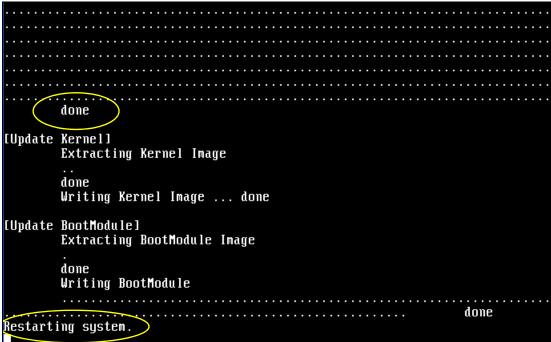
After the transfer is complete, "Firmware received" or "ZLD-current received" displays. Wait (up to four minutes) while the Zyxel Device recovers the firmware.

Figure 29 Firmware Received and Recovery Started

```
Firmware received ...
[Update Filesystem]
Updating Code
..
```

The console session displays "done" when the firmware recovery is complete. Then the Zyxel Device automatically restarts.

Figure 30 Firmware Recovery Complete and Restart



10 The username prompt displays after the Zyxel Device starts up successfully. The firmware recovery process is now complete and the Zyxel Device is ready to use.

Figure 31 Restart Complete

```
Setting the System Clock using the Hardware Clock as reference...

System Clock set. Local time: Sun Jan 26 21:40:24 UTC 2003

Cleaning: /tmp /var/lock /var/run.

Initializing random number generator... done.

Initializing Debug Account Authentication Seed (DAAS)... done.

Lionic device init successfully
cavium nitrox device CN1005 init complete

INIT: Entering runlevel: 3

Starting zylog daemon: zylogd zylog starts.

Starting syslog-ng.
Starting uam daemon.

Starting uam daemon.

Starting periodic command scheduler: cron.

Start system daemon....

Got LINK_CHANGE

Port [0] is up --> Group [0] is up

Applying system configuration file, please wait...

System is configured successfully with startup-config.conf

Welcome

Username:
```

CHAPTER 24 Logs

This chapter provides information about the Zyxel Device's logs.

Note: When the system log reaches the maximum number of log messages, new log messages automatically overwrite existing log messages, starting with the oldest existing log message first.

See Section 1.2 on page 13 for the maximum number of system log messages in the Zyxel Device.

24.1 Log Commands Summary

The following table describes the values required for many log commands. Other values are discussed with the corresponding commands.

Table 74 Input Values for Log Commands

LABEL	DESCRIPTION
module_name	The name of the category; kernel, syslog, The default category includes debugging messages generated by open source software. The all category includes all messages in all categories.
ap_mac	The Ethernet MAC address for the specified Access Point.
pri	The log priority. Enter one of the following values: alert, crit, debug, emerg, error, info, notice, or warn.
ipv4	The standard version 4 IP address (such as 192.168.1.1).
service	The service object name.
keyword	The keyword search string. You may use up to 63 alphanumeric characters.
log_proto_accept	The log protocol. Enter one of the following values: icmp, tcp, udp, or others.
config_interface	The interface name. Enter up to 15 alphanumeric characters, including hyphens and underscores.

The following sections list the logging commands.

24.1.1 Log Entries Commands

This table lists the commands to look at log entries.

Table 75 logging Commands: Log Entries

COMMAND	DESCRIPTION
show logging entries [priority pri] [category module_name] [srcip ip] [dstip ip] [service service_name] [begin <11024> end <11024>] [keyword keyword]	Displays the selected entries in the system log. PRI: alert crit debug emerg error info notice warn keyword: You can use alphanumeric and () + / := ?! *#@\$_% - characters, and it can be up to 63 characters long. This searches the
	message, source, destination, and notes fields.
show logging entries field field [begin <11024> end <11024>]	Displays the selected fields in the system log. field: time msg src dst note pri cat all

24.1.2 System Log Commands

This table lists the commands for the system log settings.

Table 76 logging Commands: System Log Settings

COMMAND	DESCRIPTION
show logging status system-log	Displays the current settings for the system log.
<pre>logging system-log category module_name {disable level normal level all}</pre>	Specifies what kind of information, if any, is logged in the system log and debugging log for the specified category.
[no] logging system-log suppression interval <10600>	Sets the log consolidation interval for the system log. The no command sets the interval to ten.
[no] logging system-log suppression	Enables log consolidation in the system log. The no command disables log consolidation in the system log.
[no] connectivity-check continuous-log activate	Has the Zyxel Device generate a log for each connectivity check. The no command has the Zyxel Device only log the first connectivity check.
show connectivity-check continuous-log status	Displays whether or not the Zyxel Device generates a log for each connectivity check.
clear logging system-log buffer	Clears the system log.

24.1.2.1 System Log Command Example

The following command displays the current status of the system log.

24.1.3 Debug Log Commands

This table lists the commands for the debug log settings.

 Table 77
 logging Commands: Debug Log Settings

COMMAND	DESCRIPTION
show logging debug status	Displays the current settings for the debug log.
show logging debug entries [priority pri] [category module_name] [srcip ip] [dstip ip] [service service_name] [begin <11024> end <11024>] [keyword keyword]	Displays the selected entries in the debug log. pri: alert crit debug emerg error info notice warn keyword: You can use alphanumeric and () + / :=?!*#@\$_% - characters, and it can be up to 63 characters long. This searches the message, source, destination, and notes fields.
show logging debug entries field <i>field</i> [begin <11024> end <11024>]	Displays the selected fields in the debug log. field: time msg src dst note pri cat all
[no] logging debug suppression	Enables log consolidation in the debug log. The no command disables log consolidation in the debug log.
[no] logging debug suppression interval <10600>	Sets the log consolidation interval for the debug log. The no command sets the interval to ten.
clear logging debug buffer	Clears the debug log.

24.1.4 Remote Syslog Server Log Commands

This table lists the commands for the remote syslog server settings.

Table 78 logging Commands: Remote Syslog Server Settings

COMMAND	DESCRIPTION
show logging status syslog	Displays the current settings for the remote servers.
[no] logging syslog <14>	Enables the specified remote server. The no command disables the specified remote server.
<pre>[no] logging syslog <14> address {ip hostname}</pre>	Sets the URL or IP address of the specified remote server. The no command clears this field.
	hostname: You may up to 63 alphanumeric characters, dashes (-), or periods (.), but the first character cannot be a period.
<pre>[no] logging syslog <14> {disable level normal level all}</pre>	Specifies what kind of information, if any, is logged for the specified category.
<pre>[no] logging syslog <14> facility {local_1 local_2 local_3 local_4 local_5 local_6 local_7}</pre>	Sets the log facility for the specified remote server. The no command sets the facility to local_1.
<pre>[no] logging syslog <14> format {cef vrpt}</pre>	Sets the format of the log information.
	cef: Common Event Format, syslog-compatible format.
	vrpt: Zyxel's Vantage Report, syslog-compatible format.

24.1.5 Email Profile Log Commands

Note: Not all models support the email profile log commands.

This table lists the commands for the email profile settings.

Table 79 logging Commands: Email Profile Settings

COMMAND	DESCRIPTION
show logging status mail	Displays the current settings for the email profiles.
[no] logging mail <12>	Enables the specified email profile. The no command disables the specified e-mail profile.
<pre>[no] logging mail <12> address {ip hostname}</pre>	Sets the URL or IP address of the mail server for the specified email profile. The no command clears the mail server field. hostname: You may up to 63 alphanumeric characters, dashes (-), or periods (.), but the first character cannot be a period.
logging mail <12> sending_now	Sends mail for the specified email profile immediately, according to the current settings.
[no] logging mail <12> authentication	Enables SMTP authentication. The no command disables SMTP authentication.

Table 79 logging Commands: Email Profile Settings (continued)

COMMAND	DESCRIPTION
[no] logging mail <12> authentication username username password password	Sets the username and password required by the SMTP mail server. The no command clears the username and password fields.
	username: You can use alphanumeric characters, underscores (_), and dashes (-), and it can be up to 31 characters long.
	password: You can use most printable ASCII characters. You cannot use square brackets [], double quotation marks (*), question marks (?), tabs or spaces. It can be up to 31 characters long.
<pre>[no] logging mail <12> {send-log-to send- alerts-to} e_mail</pre>	Sets the email address for logs or alerts. The no command clears the specified field.
	e_mail: You can use up to 63 alphanumeric characters, underscores (_), or dashes (-), and you must use the @ character.
[no] logging mail <12> subject subject	Sets the subject line when the Zyxel Device mails to the specified email profile. The no command clears this field.
	subject: You can use up to 60 alphanumeric characters, underscores (_), dashes (-), or !@#\$%*()+=;:',./characters.
<pre>[no] logging mail <12> subject-appending {date-time system-name}</pre>	Sets the Zyxel Device to add the system date and time or the system name to the subject when the Zyxel Device mails to the specified email profile. The no command sets the Zyxel Device to not add the system date/time or system name to the subject.
<pre>[no] logging mail <12> category module_name level {alert all}</pre>	Specifies what kind of information is logged for the specified category. The no command disables logging for the specified category.
<pre>[no] logging mail <12> schedule {full hourly}</pre>	Sets the email schedule for the specified e-mail profile. The no command clears the schedule field.
logging mail <12> schedule daily hour <023> minute <059>	Sets a daily email schedule for the specified email profile.
logging mail <12> schedule weekly day day hour <023> minute <059>	Sets a weekly email schedule for the specified e-mail profile.
	day: sun mon tue wed thu fri sat

24.1.5.1 Email Profile Command Examples

Note: Not all models support the email profile log commands.

The following commands set up email log 1.

```
Router# configure terminal
Router(config)# logging mail 1 address mail.zyxel.com.tw
Router(config)# logging mail 1 subject AAA
Router(config)# logging mail 1 authentication username lachang.li password
XXXXXX
Router(config)# logging mail 1 send-log-to lachang.li@zyxel.com.tw
Router(config)# logging mail 1 send-alerts-to lachang.li@zyxel.com.tw
Router(config)# logging mail 1 from lachang.li@zyxel.com.tw
Router(config)# logging mail 1 schedule weekly day mon hour 3 minute 3
Router(config)# logging mail 1
```

24.1.6 Console Port Log Commands

This table lists the commands for the console port settings.

Table 80 logging Commands: Console Port Settings

COMMAND	DESCRIPTION
show logging status console	Displays the current settings for the console log. (This log is not discussed above.)
[no] logging console	Enables the console log. The no command disables the console log.
<pre>logging console category module_name level {alert crit debug emerg error info notice warn}</pre>	Controls whether or not debugging information for the specified priority is displayed in the console log, if logging for this category is enabled.
[no] logging console category module_name	Enables logging for the specified category in the console log. The no command disables logging.

24.1.7 Access Point Logging Commands

This table lists the commands for the Access Point settings.

Note: For the purposes of this device's CLI, Access Points are referred to as WTPs.

Table 81 logging Commands: Access Point Settings

COMMAND	DESCRIPTION
show wtp-logging status system-log [ap_mac]	Displays the system log for the specified AP.
show wtp-logging entries [priority pri] [category module_name] [srcip ipv4] [dstip ipv4] [service service] [srciface config_interface] [dstiface config_interface] [protocol log_proto_accept][begin <1512> end <1512>] [keyword keyword] [ap_mac]	Displays only the specified log entries for the specified AP.
<pre>show wtp-logging entries field {srcif dstif proto time msg src dst note pri c at all} [begin <1512> end <1512>] [ap_mac]</pre>	Displays only log entries for specified fields for the specified AP. You can display a range of field entries from 1-512.
show wtp-logging debug status ap_mac	Displays the debug status of the specified AP.

Table 81 logging Commands: Access Point Settings (continued)

COMMAND	DESCRIPTION
show wtp-logging debug entries [priority pri] [category module_name] [srcip ipv4] [dstip ipv4] [service service] [srciface config_interface] [dstiface config_interface] [protocol log_proto_accept] [begin <1512> end <1512>] [keyword keyword] [ap_mac]	Display only the specified debug log entries for the specified AP.
<pre>show wtp-logging % debug entries field { srcif dstif proto time msg src dst note pri cat all} [begin <11024> end <11024>] [ap_mac]</pre>	Displays only the log entries for the specified fields for the specified AP. You can display a range of field entries from 1-1024.
show wtp-logging status syslog [ap_mac]	Displays the logging status for the specified AP's syslog.
show wtp-logging status mail [ap_mac]	Displays the logging status for the specified AP's mail log.
show wtp-logging query-log ap_mac	Displays the specified AP's query log.
show wtp-logging query-dbg-log ap_mac	Displays the specified AP's query debug log.
show wtp-logging result-status	Displays the AP logging result status.
show wtp-logging dbg-result-status	Displays the AP logging debug result status.
show wtp-logging category	Displays the AP logging categories.
wtp-logging mail sending_now MAC	Sends the specified AP's mail log.
clear wtp-logging log-buffer MAC	Clears the specified AP's MAC address from the buffer.
[no] wtp-logging syslog syslog_range category module_name disable	Disables the logging of the specified syslog category.
<pre>[no] wtp-logging syslog syslog_range category module_name level {normal all}</pre>	Enables logging of the specified syslog category and specifies the logging level.
<pre>[no] wtp-logging mail mail_range category module_name level {alert all}</pre>	Enables mail logging on APs for the specified category.
<pre>[no] wtp-logging system-log category module_name level {normal all }</pre>	Enables system logging on the APs for the specified category.
[no] wtp-logging system-log category module_name disable	Disables system logging on the APs for the specified category.
[no] wtp-logging debug suppression	Enables debug logging suppression. Use the no parameter to disable.
[no] wtp-logging debug suppression interval <10600>	Enables debug logging suppression during the specified interval. Use the no parameter to disable.
[no] wtp-logging console	Enables logging of console activity. Use the no parameter to disable.
[no] wtp-logging console category module_name level pri	Enables logging of the specified category at the specified priority level.

CHAPTER 25 Reports and Reboot

This chapter provides information about the report associated commands and how to restart the Zyxel Device using commands. It also covers the daily report e-mail feature.

25.1 Report Commands Summary

The following sections list the report and session commands.

25.1.1 Report Commands

This table lists the commands for reports.

Table 82 report Commands

COMMAND	DESCRIPTION
[no] report	Begins data collection. The no command stops data collection.
show report status	Displays whether or not the Zyxel Device is collecting data and how long it has collected data.
clear report [interface_name]	Clears the report for the specified interface or for all interfaces.
<pre>show report [interface_name {ip service url}]</pre>	Displays the traffic report for the specified interface and controls the format of the report. Formats are:
	ip - traffic by IP address and direction
	service - traffic by service and direction
	url - hits by URL

25.1.2 Report Command Examples

The following commands start collecting data, display the traffic reports, and stop collecting data.

```
Router# configure terminal
Router(config)# show report lan ip
No. IP Address User
                          Amount Direction
______
1 192.168.1.4 admin 1273(bytes) Outgoing
2 192.168.1.4 admin
                        711(bytes) Incoming
Router(config)# show report lan service
No. Port Service Amount Direction
______
1 21 ftp 1273(bytes) Outgoing
2 21 ftp 711(bytes) Incoming
Router(config)# show report lan url
No. Hit URL
______
1 1 140.114.79.60
Router(config)# show report status
Report status: on
Collection period: 0 days 0 hours 0 minutes 18 seconds
```

25.2 Email Daily Report Commands

Note: Not all models support the email daily report commands.

The following table identifies the values used in some of these commands. Other input values are discussed with the corresponding commands.

Table 83 Input Values for Email Daily Report Commands

LABEL	DESCRIPTION
e_mail	An e-mail address. You can use up to 80 alphanumeric characters, underscores (_), periods (.), or dashes (-), and you must use the @ character.

Use these commands to have the Zyxel Device e-mail you system statistics every day. You must use the configure terminal command to enter the configuration mode before you can use these commands.

Table 84 Email Daily Report Commands

COMMAND	DESCRIPTION
show daily-report status	Displays the e-mail daily report settings.
daily-report	Enter the daily report sub-command mode.
[no] activate	Turns daily e-mail reports on or off.
smtp-address {ip hostname}	Sets the SMTP mail server IP address or domain name.
[no] smtp-auth activate	Enables or disables SMTP authentication.
smtp-auth username username password password	Sets the username and password for SMTP authentication.

Table 84 Email Daily Report Commands (continued)

COMMAND	DESCRIPTION
no smtp-address	Resets the SMTP mail server configuration.
no smtp-auth username	Resets the authentication configuration.
mail-subject set subject	Configures the subject of the report e-mails.
no mail-subject set	Clears the configured subject for the report e-mails.
[no] mail-subject append system-name	Determines whether the system name will be appended to the subject of report mail.
[no] mail-subject append date-time	Determine whether the sending date-time will be appended at subject of the report e-mails.
mail-from <i>e_mail</i>	Sets the sender value of the report e-mails.
mail-to-1 e_mail	Sets to whom the Zyxel Device sends the report emails (up to five recipients).
mail-to-2 e_mail	See above.
mail-to-3 e_mail	See above.
mail-to-4 e_mail	See above.
mail-to-5 <i>e_mail</i>	See above.
[no] item ap-sta	This command is supported when the Zyxel Device is in standalone mode. Determines whether or not the AP station statistics will be included in the report e-mails.
[no] item ap-traffic	This command is supported when the Zyxel Device is in standalone mode. Determines whether or not the AP traffic statistics will be included in the report e-mails.
[no] item cpu-usage	Determines whether or not CPU usage statistics are included in the report e-mails.
[no] item mem-usage	Determines whether or not memory usage statistics are included in the report e-mails.
[no] item port-usage	Determines whether or not port usage statistics are included in the report e-mails.
[no] item station-count	This command is supported when the Zyxel Device is in standalone mode. Determines whether or not the station statistics are included in the report emails.
[no] item wtp-tx	This command is supported when the Zyxel Device is in standalone mode. Determines whether or not the Zyxel Device's outgoing traffic statistics are included in the report e-mails.
[no] item wtp-rx	This command is supported when the Zyxel Device is in standalone mode. Determines whether or not the Zyxel Device's incoming traffic statistics are included in the report e-mails.
smtp-port <165535>	Sets the SMTP service port.

Table 84 Email Daily Report Commands (continued)

COMMAND	DESCRIPTION
smtp-tls {tls starttls}	Sets how you want communications between the SMTP mail server and the Zyxel Device to be encrypted.
	tls: to use Secure Sockets Layer (SSL) or Transport Layer Security (TLS).
	starttls: to upgrade a plain text connection to a secure connection using SSL/TLS.
[no] smtp-tls activate	Encrypts the communications between the SMTP mail server and the Zyxel Device. The no command disables communication encryption.
schedule hour <023> minute <0059>	Sets the time for sending out the report e-mails.
[no] reset-counter	Determines whether or not to clear the report statistics data after successfully sending out a report e-mail.
reset-counter-now	Discards all report data and starts all of the counters over at zero.
send-now	Sends the daily e-mail report immediately.
	let user actively send out the report e-mails.

25.2.1 Email Daily Report Example

Note: Not all models support the email daily report commands.

This example sets the Zyxel Device to send a daily report e-mail.

```
Router(config)# daily-report
Router(config-daily-report) # no activate
Router(config-daily-report) # smtp-address example-SMTP-mail-server.com
Router(config-daily-report)# mail-subject set test subject
Router(config-daily-report)# no mail-subject append system-name
Router(config-daily-report)# mail-subject append date-time
Router(config-daily-report)# mail-from my-email@example.com
Router(config-daily-report) # no mail-to-2
Router(config-daily-report) # no mail-to-3
Router(config-daily-report) # mail-to-4 my-email@example.com
Router(config-daily-report)# no mail-to-5
Router(config-daily-report)# smtp-auth activate
Router(config-daily-report)# smtp-auth username 12345 password pass12345
Router(config-daily-report)# schedule hour 13 minutes 57
Router(config-daily-report)# no schedule reset-counter
Router(config-daily-report)# item cpu-usage
Router(config-daily-report)# item mem-usage
Router(config-daily-report)# item port-usage
Router(config-daily-report)# activate
Router(config-daily-report)# exit
Router(config)#
```

This displays the email daily report settings and has the Zyxel Device send the report now.

```
Router(config) # show daily-report status
email daily report status
activate: no
scheduled time: 00:00
reset counter: no
smtp address:
smtp port: 25
smtp auth: no
smtp username:
smtp password:
mail subject:
append system name: no
append date time: no
mail from:
mail-to-1:
mail-to-2:
mail-to-3:
mail-to-4:
mail-to-5:
cpu-usage: yes
mem-usage: yes
port-usage: yes
ap-sta: no
ap-traffic: no
Router(config)#
```

25.3 Reboot

Use these commands to restart the device. You can reboot the Zyxel Device when the Internet connection is slow or intermittent.

If you made changes in the CLI, you have to use the write command to save the configurations before you reboot. Otherwise, the changes are lost when you reboot.

Table 85 Reboot Commands

COMMAND	DESCRIPTION
reboot	Restarts the Zyxel Device.
schedule-reboot	Enters the sub-command mode to configure schedule reboot settings.
[no] activate	Enables schedule reboot to have the Zyxel Device restart at a specific time on selected days of the week.
	By scheduling a reboot, you can have the Zyxel Device refresh the network connections at a specified time, allowing automatic reconnection with WiFi clients in case of a connection failure.

Table 85 Reboot Commands (continued)

COMMAND	DESCRIPTION
[no] reboot-time <hh:mm></hh:mm>	Specifies the time of the day (in 24-hour format) to have the Zyxel Device automatically restart. For example, 23:00 is 11:00 PM. The no command removes the reboot time setting you configured.
{no] <sun fri ="" mon ="" sat="" thu ="" tue ="" wed =""></sun >	Specifies each day of the week to have the Zyxel Device automatically restart. The no command removes the reboot weekday setting you configured.
show schedule-reboot status	Displays schedule reboot settings.

CHAPTER 26 Session Timeout

26.1 Session Timeout Commands

Use these commands to modify and display the session timeout values. You must use the configure terminal command before you can use these commands.

Table 86 Session Timeout Commands

COMMAND	DESCRIPTION
<pre>session timeout {udp-connect <1300> udp- deliver <1300> icmp <1300>}</pre>	Sets the timeout for UDP sessions to connect or deliver and for ICMP sessions.
<pre>session timeout { tcp-close <1300> tcp- closewait <1300> tcp-established <1432000> tcp-finwait <1300> tcp- lastack <1300> tcp-synrecv <1300> tcp- synsent <1300> tcp-timewait <1300> udp-connect <1300> ucp-deliver <1300> icmp <1300> }</pre>	Sets the timeout for TCP sessions in the ESTABLISHED, SYN_RECV, FIN_WAIT, SYN_SENT, CLOSE_WAIT, LAST_ACK, or TIME_WAIT state.
show session timeout {icmp tcp-timewait udp}	Displays ICMP, TCP, and UDP session timeouts.

26.1.1 Session Timeout Commands Example

The following example sets the UDP session connect timeout to 10 seconds, the UDP deliver session timeout to 15 seconds, and the ICMP timeout to 15 seconds.

```
Router(config)# session timeout udp-connect 10
Router(config)# session timeout udp-deliver 15
Router(config)# session timeout icmp 15
Router(config)# show session timeout udp
UDP session connect timeout: 10 seconds
UDP session deliver timeout: 15 seconds
Router(config)# show session timeout icmp
ICMP session timeout: 15 seconds
```

CHAPTER 27 LEDs

This chapter describes two features that controls the LEDs of your Zyxel Device - Locator and Suppression.

27.1 LED Suppression Mode

The LED Suppression feature allows you to control how the LEDs of your Zyxel Device behave after it's ready. The default LED suppression setting of your AP is different depending on your Zyxel Device model.

Note: When the Zyxel Device is booting or performing firmware upgrade, the LEDs will lit regardless of the setting in LED suppression.

27.2 LED Suppression Commands

Use these commands to set how you want the LEDs to behave after the device is ready. You must use the configure terminal command before you can use these commands.

Table 87 LED Suppression Commands

COMMAND	DESCRIPTION
led_suppress enable	Sets the LEDs of your Zyxel Device to turn off after it's ready.
led_suppress disable	Sets the LEDs to stay lit after the Zyxel Device is ready.
show led_suppress status	Displays whether LED suppression mode is enabled or disabled on the Zyxel Device.

27.2.1 LED Suppression Commands Example

The following example activates LED suppression mode and displays the settings...

Router(config)# led_suppress enable
Router(config)# show led_suppress status
suppress mode status: Enable

27.3 LED Locator

The LED locator feature identifies the location of your WAC among several devices in the network. You can run this feature and set a timer.

27.4 LED Locator Commands

Use these commands to run the LED locator feature. You must use the configure terminal command before you can use these commands.

Table 88 LED Locator Commands

COMMAND	DESCRIPTION
led_locator on	Enables the LED locator function. It will show the actual location of the WAC between several devices in the network.
led_locator off	Disables the LED locator function.
<pre>led_locator blink-timer <160></pre>	Sets a time interval between 1 and 60 minutes to stop the locator LED from blinking.
show led_locator status	Displays whether LED locator function is enabled and the timer setting.

27.4.1 LED Locator Commands Example

The following example turns on the LED locator feature and displays the settings.

```
Router(config)# led_locator on
Router(config)# show led_locator status
Locator LED Status : ON
Locator LED Time : 10
```

CHAPTER 28 Antenna Switch

This chapter shows you how to adjust coverage depending on the orientation of the antenna.

28.1 Antenna Switch Overview

On the Zyxel Device that comes with internal antennas and also has an antenna switch, you can adjust coverage depending on the antenna orientation for the Zyxel Device radios using the web configurator, the command line interface (CLI) or a physical switch.

Note: With the physical antenna switch, you apply the same antenna orientation settings to both radios. You can set the radios to have different settings while using the web configurator or the command line interface.

Note: The antenna switch is not available in every model. Please see Section 1.2 on page 13, check the User's Guide or datasheet, or refer to the product page at www.zyxel.com to see if your Zyxel Device has an antenna switch.

28.2 Antenna Switch Commands

The following table describes the commands available for the antenna switch function. You must use the configure terminal command before you can use these commands.

Table 89 Antenna Switch Commands

COMMAND	DESCRIPTION
antenna config slot_name chain3 {ceiling wall}	This command is available only on the Zyxel Device that allows you to change antenna orientation settings on a per-radio basis.
	Adjusts coverage depending on each radio's antenna orientation for better coverage.
[no] antenna sw-control enable	This command is available only on the Zyxel Device that has a physical antenna switch.
	Enables the adjustment of coverage depending on the orientation of the antenna for the Zyxel Device radios using the web configurator or the command line interface (CLI).
	Note: The antenna switch in the web configurator or CLI has priority over the physical antenna switch if you enable software control.
	The no command disables adjustment through the web configurator or the command line interface (CLI). You can still adjust coverage using a physical antenna switch.

Table 89 Antenna Switch Commands

COMMAND	DESCRIPTION
<pre>selectable-antenna config {ceiling wall}</pre>	This command is available only on the Zyxel Device that allows you to change antenna orientation settings on a per-AP basis.
	Adjusts coverage depending on the antenna orientation of the Zyxel Device radios for better coverage.
show antenna status	This command is available only on the Zyxel Device that has a physical antenna switch or allows you to change antenna orientation settings on a per-AP basis.
	Displays whether software control of the antenna switch is enabled and the antenna orientation.
show selectable-antenna status	This command is available only on the Zyxel Device that allows you to change antenna orientation settings on a per-AP basis.
	Displays the antenna orientation.
show wlan all	Displays the antenna settings for all radios on the Zyxel Device.

28.2.1 Antenna Switch Commands Examples

The following example enables software control of the antenna switch and displays the settings.

```
Router(config)# antenna sw-control enable
Router(config)# show antenna status
SW-Control: Enable
Radio 1: Ceiling
Radio 2: Ceiling
Router(config)#
```

The following example sets the antenna orientation to "ceiling" on a per-AP basis and displays the settings.

```
Router(config)# selectable-antenna config ceiling
Router(config)# show selectable-antenna status
Selectable Antenna Status: Ceiling
Router(config)#
```

CHAPTER 29 Diagnostics

This chapter covers how to use the diagnostics feature.

29.1 Diagnostics Overview

The diagnostics feature provides an easy way for you to generate a file containing the Zyxel Device's configuration and diagnostic information. You may need to generate this file and send it to customer support during troubleshooting.

29.2 Diagnosis Commands

The following table lists the commands that you can use to have the Zyxel Device collect diagnostics information. Use the configure terminal command to enter the configuration mode to be able to use these commands.

Table 90 diagnosis Commands

COMMAND	DESCRIPTION
diag-info collect	Has the Zyxel Device create a new diagnostic file.
diaginfo collect wtp	Has the Zyxel Device create a new diagnostic file.
show diag-info	Displays the name, size, and creation date (in yyyy-mm-dd hh:mm:ss format) of the diagnostic file.
show diaginfo collect wtp status	Displays the status of diagnostic data collection. It also shows the name of the diagnostic file.
show tech-support <category> [commands]</category>	Displays diagnostic information about the specified category of settings on the console when you access the CLI using SSH (Secure SHell) or a terminal emulation program on a computer connected to the Zyxel Device's console port.

29.2.1 Diagnosis Commands Examples

The following example creates a diagnostic file and displays its name, size, and creation date.

Router# configure terminal Router(config)# diag-info collect Please wait, collecting information Router(config)# show diag-info

Filename : diaginfo-20070423.tar.bz2

File size : 1259 KB

Date : 2007-04-23 09:55:09

The following example creates a diagnostic file and displays the status of data collection and its file name.

Router# configure terminal
Router(config)# diaginfo collect wtp
zysudo uid=0,euid=0
Please wait, collecting information
Router(config)# show diaginfo collect wtp status
Status: Collecting (29 %)
Filename : none
Router(config)#

CHAPTER 30 Maintenance Tools

Use the maintenance tool commands to check the conditions of other devices through the Zyxel Device. The maintenance tools can help you to troubleshoot network problems.

Here are maintenance tool commands that you can use in privilege mode.

Table 91 Maintenance Tools Commands in Privilege Mode

COMMAND	DESCRIPTION
<pre>packet-trace [interface interface_name] [ip- proto {<0255> protocol_name any}] [src- host {ip hostname any}] [dst-host {ip </pre>	Sends traffic through the specified interface with the specified protocol, source address, destination address, and/or port number.
<pre>hostname any</pre>	If you specify file, the Zyxel Device dumps the traffic to /packet_trace/packet_trace_interface. Use FTP to retrieve the files (see Section 23.6 on page 151).
	If you do not assign the duration, the Zyxel Device keeps dumping traffic until you use Ctrl C.
	Use the extension filter to extend the use of this command.
	protocol_name: You can use the name, instead of the number, for some IP protocols, such as tcp, udp, icmp, and so on. The names consist of 1-16 alphanumeric characters, underscores (_), or dashes (-). The first character cannot be a number.
	hostname: You can use up to 252 alphanumeric characters, dashes (-), or periods (.). The first character cannot be a period.
	filter_extension: You can use 1-256 alphanumeric characters, spaces, or '()+,/:=?;!*#@\$_% characters.
traceroute {ip hostname}	Displays the route taken by packets to the specified destination. Use Ctrl+c when you war to return to the prompt.
[no] packet-capture activate	Performs a packet capture that captures network traffic going through the set Zyxel Device's interface(s). Studying these packet captures may help you identify network problems.
	The no command stops the running packet capture on the Zyxel Device.
	Note: Use the packet-capture configure command to configure the packet-capture settings before using this command.

Table 91 Maintenance Tools Commands in Privilege Mode (continued)

COMMAND	DESCRIPTION
packet-capture configure	Enters the sub-command mode.
duration <0300>	Sets a time limit in seconds for the capture. The Zyxel Device stops the capture and generates the capture file when either this period of time has passed or the file reaches the size specified using the files-size command below. 0 means there is no time limit.
file-suffix <profile_name></profile_name>	Specifies text to add to the end of the file name (before the dot and filename extension) to help you identify the packet capture files. Modifying the file suffix also avoids making new capture files that overwrite existing files of the same name.
	The file name format is "interface name-file suffix.cap", for example "vlan2-packet-capture.cap".
files-size <110000>	Specify a maximum size limit in kilobytes for the total combined size of all the capture files on the Zyxel Device, including any existing capture files and any new capture files you generate.
	The Zyxel Device stops the capture and generates the capture file when either the file reaches this size or the time period specified (using the duration command above) expires.
	Note: If you have existing capture files you may need to set this size larger or delete existing capture files.
host-ip {ip-address profile_name any>	Sets a host IP address or a host IP address object for which to capture packets. any means to capture packets for all hosts.
host-port <065535>	If you set the IP Type to any, tcp, or udp using the ip-type command below, you can specify the port number of traffic to capture.
<pre>iface {add del} {interface_name virtual_interface_name}</pre>	Adds or deletes an interface or a virtual interface for which to capture packets to the capture interfaces list.
<pre>ip-type {icmp igmp igrp pim ah esp vrrp udp tcp any}</pre>	Sets the protocol of traffic for which to capture packets. any means to capture packets for all types of traffic.
snaplen <681512>	Specifies the maximum number of bytes to capture per packet. The Zyxel Device automatically truncates packets that exceed this size. As a result, when you view the packet capture files in a packet analyzer, the actual size of the packets may be larger than the size of captured packets.
show packet-capture status	Displays whether a packet capture is ongoing.

30.0.1 Command Examples

Some packet-trace command examples are shown below.

```
Router# packet-trace duration 3
tcpdump: listening on eth0
19:24:43.239798 192.168.1.10 > 192.168.1.11: icmp: echo request
19:24:43.240199 192.168.1.1 > 192.168.1.10: icmp: echo reply
19:24:44.258823 192.168.1.10 > 192.168.1.11: icmp: echo request
19:24:44.259219 192.168.1.1 > 192.168.1.10: icmp: echo reply
19:24:45.268839 192.168.1.10 > 192.168.1.11: icmp: echo reply
19:24:45.269238 192.168.1.1 > 192.168.1.10: icmp: echo reply
6 packets received by filter
7 packets dropped by kernel
```

```
Router# packet-trace interface br0 ip-proto icmp file extension-filter and src h ost 192.168.105.133 and dst host 192.168.105.40 -s 500 -n tcpdump: listening on br0 07:26:51.731558 192.168.105.133 > 192.168.105.40: icmp: echo request (DF) 07:26:52.742666 192.168.105.133 > 192.168.105.40: icmp: echo request (DF) 07:26:53.752774 192.168.105.133 > 192.168.105.40: icmp: echo request (DF) 07:26:54.762887 192.168.105.133 > 192.168.105.40: icmp: echo request (DF) 8 packets received by filter 0 packets dropped by kernel
```

```
Router# packet-trace interface br0 ip-proto icmp file extension-filter -s 500 -n tcpdump: listening on br0 07:24:07.898639 192.168.105.133 > 192.168.105.40: icmp: echo request (DF) 07:24:07.900450 192.168.105.40 > 192.168.105.133: icmp: echo reply 07:24:08.908749 192.168.105.133 > 192.168.105.40: icmp: echo request (DF) 07:24:08.910606 192.168.105.40 > 192.168.105.133: icmp: echo reply 8 packets received by filter 0 packets dropped by kernel
```

```
Router# traceroute www.zyxel.com
traceroute to www.zyxel.com (203.160.232.7), 30 hops max, 38 byte packets
1 172.23.37.254 3.049 ms 1.947 ms 1.979 ms
2 172.23.6.253 2.983 ms 2.961 ms 2.980 ms
3 172.23.6.1 5.991 ms 5.968 ms 6.984 ms
4 * * *
```

Here are maintenance tool commands that you can use in configure mode.

Table 92 Maintenance Tools Commands in Configuration Mode

COMMAND	DESCRIPTION
show arp-table	Displays the current Address Resolution Protocol table.
arp IP mac_address	Edits or creates an ARP table entry.
no arp ip	Removes an ARP table entry.

The following example creates an ARP table entry for IP address 192.168.1.10 and MAC address 01:02:03:04:05:06. Then it shows the ARP table and finally removes the new entry.

```
Router# arp 192.168.1.10 01:02:03:04:05:06
Router# show arp-table
Address
                    HWtype HWaddress
                                            Flags Mask
                                                                 Iface
                    ether 01:02:03:04:05:06 CM
192.168.1.10
                                                                   lan
                     ether 00:04:80:9B:78:00
192.168.1.254
                                              C
                                                                   lan
Router# no arp 192.168.1.10
Router# show arp-table
            HWtype HWaddress
                                              Flags Mask
                                                                 Iface
Address
192.168.1.10
                             (incomplete)
                                                                   lan
192.168.1.254
                      ether 00:04:80:9B:78:00
                                                С
                                                                   lan
```

30.0.1.1 Packet Capture Command Example

The following examples show how to configure packet capture settings and perform a packet capture. First you have to check whether a packet capture is running. This example shows no other packet capture is running. Then you can also check the current packet capture settings.

```
Router(config)# show packet-capture status
capture status: off
Router(config)#
Router(config)# show packet-capture config
iface: lan
ip-version: any
proto-type: any
host-port: 0
host-ip: any
file-suffix: lan-packet-capture
snaplen: 1500
duration: 0
file-size: 1000
```

Exit the sub-command mode and have the Zyxel Device capture packets according to the settings you just configured.

```
Router(packet-capture)# exit
Router(config)# packet-capture activate
Router(config)#
```

Manually stop the running packet capturing.

```
Router(config)# no packet-capture activate
Router(config)#
```

Check current packet capture status and list all packet captures the Zyxel Device has performed.

You can use FTP to download a capture file. Open and study it using a packet analyzer tool (for example, Ethereal or Wireshark).

CHAPTER 31 Watchdog Timer

This chapter provides information about the Zyxel Device's watchdog timers.

31.1 Hardware Watchdog Timer

The hardware watchdog has the system restart if the hardware fails.

The hardware-watchdog-timer commands are for support engineers. It is recommended that you not modify the hardware watchdog timer settings.

Table 93 hardware-watchdog-timer Commands

COMMAND	DESCRIPTION
[no] hardware-watchdog-timer <437>	Sets how long the system's hardware can be unresponsive before resetting. The no command turns the timer off.
show hardware-watchdog-timer status	Displays the settings of the hardware watchdog timer.

31.2 Software Watchdog Timer

The software watchdog has the system restart if the core firmware fails.

The software-watchdog-timer commands are for support engineers. It is recommended that you not modify the software watchdog timer settings.

Table 94 software-watchdog-timer Commands

COMMAND	DESCRIPTION
[no] software-watchdog-timer <10600>	Sets how long the system's core firmware can be unresponsive before resetting. The no command turns the timer off.
show software-watchdog-timer status	Displays the settings of the software watchdog timer.
show software-watchdog-timer log	Displays a log of when the software watchdog timer took effect.

31.3 Application Watchdog

The application watchdog has the system restart a process that fails. These are the app-watchdog commands. Use the configure terminal command to enter the configuration mode to be able to use these commands.

Table 95 app-watchdog Commands

COMMAND	DESCRIPTION
[no] app-watch-dog activate	Turns the application watchdog timer on or off.
<pre>[no] app-watch-dog console- print {always once}</pre>	Display debug messages on the console (every time they occur or once). The no command changes the setting back to the default.
<pre>[no] app-watch-dog interval <560></pre>	Sets how frequently (in seconds) the Zyxel Device checks the system processes. The no command changes the setting back to the default.
<pre>[no] app-watch-dog retry- count <15></pre>	Set how many times the Zyxel Device is to re-check a process before considering it failed. The no command changes the setting back to the default.
[no] app-watch-dog alert	Has the Zyxel Device send an alert the user when the system is out of memory or disk space.
<pre>[no] app-watch-dog disk- threshold min <1100> max <1100></pre>	Sets the percentage thresholds for sending a disk usage alert. The Zyxel Device starts sending alerts when disk usage exceeds the maximum (the second threshold you enter). The Zyxel Device stops sending alerts when the disk usage drops back below the minimum threshold (the first threshold you enter). The no command changes the setting back to the default.
[no] app-watch-dog mem- threshold min threshold_min max threshold_max	Sets the percentage thresholds for sending a memory usage alert. The Zyxel Device starts sending alerts when memory usage exceeds the maximum (the second threshold you enter). The Zyxel Device stops sending alerts when the memory usage drops back below the minimum threshold (the first threshold you enter). The no command changes the setting back to the default.
show app-watch-dog config	Displays the application watchdog timer settings.
show app-watch-dog monitor-list	Display the list of applications that the application watchdog is monitoring.

31.3.1 Application Watchdog Commands Example

The following example displays the application watchdog configuration and lists the processes that the application watchdog is monitoring.

Router(config)#	show app-watch-dog	monitor-list
		<pre>max_process_count(negative integer</pre>
means unlimited)	
uamd	1	-1
policyd	1	-1
classify	1	-1
resd	1	-1
zyshd_wd	1	-1
zylogd	1	-1
syslog-ng	1	-1
zylogger	1	-1
ddns_had	1	-1
wdtd	1	-1
link_updown	1	-1
fauthd	1	-1
signal_wrapper	1	-1
capwap_srv	1	1
capwap_client	1	-1
Router(config)#		

List of Commands (Alphabetical)

This section lists the commands and sub-commands in alphabetical order. Commands and subcommands appear at the same level.

[nol		
	aaa authentication {profile-name} local	
	aaa authentication default member1 [member2] [member3] [member4]	
	aaa authentication profile-name	
	aaa authentication profile-name member1 [member2] [member3] [member4]	
	aaa group server ad group-name	
	aaa group server ldap group-name	
	aaa group server radius group-name	
	accounting interim-interval <11440>	
	accounting interim-update	101
	activate	109
	activate	169
-	activate	
-	activate	
-	activate	
[no]	ampdu	
[no]		
	antenna sw-control enable	
[no]	ap-mode detection activate	109
[no]	app-watch-dog activate	187
	app-watch-dog alert	
[no]	<pre>app-watch-dog console-print {always once}</pre>	187
[no]	app-watch-dog disk-threshold min <1100> max <1100>	187
	app-watch-dog interval <560>	
[no]	app-watch-dog mem-threshold min threshold_min max threshold_max	187
[no]	app-watch-dog retry-count <15>	187
[no]	block-ack	90
[no]	block-intra	97
	block-intra broadcast broadcast	
[no]		66
[no]	broadcast	66
[no]	broadcast	66
[no]	broadcast	66
[no] [no]	broadcast	66 124 125
[no] [no]	broadcast	66 124 125
[no] [no] [no]	broadcast	66 124 125 125 162
[no] [no] [no]	broadcast	66 124 125 125 162
[no] [no] [no] [no]	broadcast	125 125 125 162 125
[no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate	125 125 125 162 125 90
[no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <02347>	125 125 125 162 125 90 60
[no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <0.2347> description description	125 125 125 162 125 90 60 90
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <02347> description description disable-bss-color	125 125 162 125 90 60 90
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <0.2347> description description disable-bss-color disable-dfs-switch domainname <domain_name></domain_name>	125 125 162 125 90 60 90
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <0.2347> description description disable-bss-color disable-dfs-switch domainname <domain_name> dot11k-v activate</domain_name>	125 125 125 162 125 90 60 90 92 123 97
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <0.2347> description description disable-bss-color disable-dfs-switch domainname <domain_name></domain_name>	125 125 125 162 125 90 60 90 92 123 97
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast	125 125 125 162 125 90 60 92 123 97
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <0.2347> description description disable-bss-color disable-dfs-switch domainname <domain_name> dot11k-v activate dot11n-disable-coexistence dot11r activate</domain_name>	125 125 162 125 90 60 92 123 97 92 101
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <02347> description description disable-bss-color disable-dfs-switch domainname <domain_name> dot11k-v activate dot11n-disable-coexistence dot11r activate dot11r ft-over-ds activate</domain_name>	125 125 162 125 90 60 90 92 123 97 92 101 101
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep}} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep}} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <0.2347> description description disable-bss-color disable-dfs-switch domainname <domain_name> dot1lk-v activate dot1ln-disable-coexistence dot1lr activate dot1lr ft-over-ds activate dot1lw</domain_name>	125 125 162 125 90 60 92 123 97 92 101 101 101
[no] [no] [no] [no] [no] [no] [no] [no]	broadcast clock daylight-saving clock saving-interval begin {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm end {apr aug dec feb jan jul jun mar may nov oct sep} {1 2 3 4 last} {fri mon sat sun thu tue wed} hh:mm offset clock time-zone {- +hh:mm} connectivity-check continuous-log activate console baud baud_rate ctsrts <0.2347> description description disable-bss-color disable-dfs-switch domainname <domain_name> dot1lk-v activate dot1ln-disable-coexistence dot1lr activate dot1lr ft-over-ds activate dot1lw dot1x-eap</domain_name>	125 125 162 125 90 60 92 123 97 92 101 101 101 101 60

[no]	frame-capture activate
[no]	hardware-watchdog-timer <437>
[no]	hide
[no]	hostname <hostname></hostname>
	htprotect
	ignore-country-ie
	interface interface name
	ip address dhcp
	ip address ip subnet_mask 60
	ip dns server a-record fqdn w.x.y.z
	ip dns server mx-record domain_name {w.x.y.z fqdn}
	ip ftp server
	ip ftp server cert certificate name
	ip ftp server cert certificate_name
	ip ftp server tls-required
	ip gateway <i>ip</i>
	ip http authentication auth_method
	ip http port <165535>
	ip http secure-port <165535>
	ip http secure-server
	ip http secure-server auth-client
	ip http secure-server cert certificate_name
	ip http secure-server force-redirect
	ip http server
	ip ssh server
	ip ssh server cert certificate_name
	ip ssh server port <165535>
	ip ssh server v1
	item ap-sta
	item ap-traffic
	item cpu-usage
	item mem-usage
	item port-usage
-	item station-count
	item wtp-rx
	item wtp-tx
	12isolation 12_isolation_profile
	load-balancing activate
	load-balancing kickout
[no]	logging console
[no]	logging console category module_name
[no]	logging debug suppression
[no]	logging debug suppression interval <10600>
[no]	logging mail <12>
[no]	logging mail <12> {send-log-to send-alerts-to} e_mail
	logging mail <12> address {ip hostname}
	logging mail <12> authentication
	logging mail <12> authentication username username password password 165
	logging mail <12> category module_name level {alert all}
	logging mail <12> schedule {full hourly}
	logging mail <12> subject subject
	logging mail <12> subject-appending {date-time system-name}
	logging syslog <14>
	logging syslog <14> {disable level normal level all}
	logging syslog <14> address {ip hostname}
	logging syslog <14> facility {local_1 local_2 local_3 local_4 local_5 local_6
	local_7}
[no]	logging syslog <14> format {cef vrpt}
	logging system-log suppression

	logging system-log suppression interval <10600>	162
[no]	<pre>mac_addr [description description]</pre>	105
[no]	mac_address	106
[no]	mac-auth activate	102
[no]	macfilter mac_filter_profile	98
[no]	mail-subject append date-time	170
	mail-subject append system-name	
	metric <015>	
	mss <5361460>	
	mtu <5761500>	
	multicast	
	multicast-to-unicast	
	negotiation auto	
	netconf inactivate	
	netconf proxy	
	netconf proxy-auth	
	nol-channel-block	
	ntp	
	ntp server $\{fqdn w.x.y.z\}$	
	override-full-power activate	
	packet-capture activate	
	password complexity-verify	
	<pre>private-encryption-key {encryption_key}</pre>	
	proxy-arp	
	radius-attr nas-id string	
	radius-attr nas-ip ipv4_address	
-	<u> </u>	
	radius-server key secret	
	radius-server timeout time	
	reboot-time <hh:mm></hh:mm>	
	reject-legacy-station	
	report reset-counter	
	<pre>roaming group group_name rogue-rule {hidden-ssid ssid-keyword weak-security}</pre>	
	rogue-rule keyword <ssid> rogue-rule keyword <ssid></ssid></ssid>	
	rogue-rule keyword <ss1a> rssi-retry</ss1a>	
	rssi-retry rssi-thres	
	server alternative-cn-identifier <i>uid</i>	
	server alternative-ch-identifier uidserver alternative-ch-identifier uid	
	server basedn basedn	135
[no]		137
-	server binddn binddn	135
	server binddn binddn	137
[no]		136
0.0	server cn-identifier uid	137
[no]		136
	server description description	137
	server description description	138
	server domain-auth activate	136
[no]		138
	server group-attribute group-attribute	136
	server group-attribute group-attribute	137
[no]		136
	server host Idap_server	137
	server host radius_server	138 138
	server key secretserver password password	136
[110]	server passworu passworu	T 2 Q

	server password password	137
	server port port_no	136
[no]	server port port_no	137
[no]	server search-time-limit time	136
[no]	server search-time-limit time	137
[no]	server ssl	136
[no]	server ssl	137
	server timeout time	138
	server-acct <12> activate	100
		102
	shutdown	
[no]		
[no]	-	
	snmp-server	
-	snmp-server community community_string {ro rw}	
	snmp-server contact description	
	snmp-server enable {informs traps}	
	snmp-server enable traps {wireless capwap}	
	$snmp-server \ host \ \{fqdn w.x.y.z\} \ [\textit{community_string}] \ \dots \dots \dots \dots \dots$	
	snmp-server location description	
	<pre>snmp-server port <165535></pre>	
	snmp-server version <v2c v3></v2c v3>	
	software-watchdog-timer <10600>	
	speed <10, 100, 1000, 2500, 5000, 10000>	
	ssid-schedule	
[no]	transition-mode	103
[no]	uapsd	98
[no]	upstream <01048576>	61
[no]	users lockout-period <165535>	. 73
	users retry-count <199>	
	users retry-limit	
	users simultaneous-logon {administration access} enforce	
	users simultaneous-logon {administration access} limit <11024>	
	vlanid <14094>	
	vlan-id <14094>	
	wlan-l2isolation-profile l2isolation_profile_name	
	wlan-macfilter-profile macfilter_profile_name	
	wlan-radio-profile radio_profile_name	
	wlan-security-profile security profile name	
	wlan-ssid-profile ssid_profile_name	
	wlan-wds-profile wds_profile_name	
	wpa2-preauth	
	wtp-logging console	
	<pre>wtp-logging console category module_name level pri</pre>	
	wtp-logging debug suppression	
	<pre>wtp-logging debug suppression interval <10600></pre>	
	<pre>wtp-logging mail mail_range category module_name level {alert all}</pre>	
	<pre>wtp-logging syslog_range category module_name disable</pre>	
[no]	<pre>wtp-logging syslog_range category module_name level {normal all}</pre>	167
[no]	<pre>wtp-logging system-log category module_name disable</pre>	167
	<pre>wtp-logging system-log category module_name level {normal all }</pre>	
	nlink-rate-limit uplink-rate-limit} data_rate	
	tue wed thu fri sat sun} {enable disable} <hh:mm> <hh:mm></hh:mm></hh:mm>	
	<pre><sun fri ="" mon ="" sat="" thu ="" tue ="" wed =""></sun ></pre>	
	hannel wireless_channel_2g	
	ulticast-speed wlan_2g_support_speed	
	lan-rate-control rate_2g	
	hannel wireless_channel_5g	
	ulticast-speed wlan_5g_basic_speed	
-5		00

5g-wlan-rate-control <i>rate_5g</i>	
6g-channel wireless_channel_6g 89	
6g-multicast-speed wlan_6g_basic_speed 89	
6g-wlan-rate-control <i>rate_6g</i> 89	
aaa authentication rename profile-name-old profile-name-new	
aaa group server ad group-name	
aaa group server ad rename group-name group-name	
aaa group server ldap <i>group-name</i>	
aaa group server ldap rename group-name group-name	
aaa group server radius <i>group-name</i>	
aaa group server radius rename {group-name-old} group-name-new	
antenna config slot_name chain3 {ceiling wall}	
ap profile radio_profile_name	
apply 34	
apply /conf/file_name.conf [ignore-error] [rollback]	
apply /conf/file_name.conf ignore-error	
apply /conf/file_name.conf ignore-error rollback	
arp IP mac_address184	
atse	
band {2.4G 5G 6G}	
band wlan_band band-mode wlan_band_mode 89	
beacon-interval <401000> 90	
ble slot_name	
broadcast pps <110000> 66	
bss-color <063> 90	
ca enroll cmp name $certificate_name$ cn-type {ip cn $cn_address$ fqdn cn cn_domain_name mail cn	
<pre>cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa dsa} key</pre>	7-
len key_length num <099999999> password password ca ca_name url url; 121	
$\verb ca enroll scep name certificate_name cn-type ip cn cn_address fqdn cn cn_domain_name mail cn cn $	Ĺ
<pre>cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa dsa}</pre>	
key-len key_length password password ca ca_name url url 121	
$\verb ca generate pkcs10 name certificate_name cn-type $	1
cn cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa rsa-	
sha256 rsa-sha512 dsa dsa-sha256} key-len key_length [extend-key {svr-client-ike svr-	-
client svr-ike svr client-ike client ike}]	
ca generate pkcs12 name name password password	
ca generate x509 name $certificate_name$ cn-type {ip cn $cn_address$ fqdn cn cn_domain_name mail	
cn cn_email} [ou organizational_unit] [o organization] [c country] key-type {rsa rsa-	
sha256 rsa-sha512 dsa dsa-sha256} key-len key_length [extend-key {svr-client-ike svr-	-
client svr-ike svr client-ike client ike}]	
ca rename category {local remote} old_name new_name	
ca validation remote_certificate	
capwap ap ac-ip {primary ip secondary ip auto}84	
capwap ap vlan [no] ip gateway ip	
capwap ap vlan [no] ipv6 address ipv6_addr/prefix	
capwap ap vlan [no] ipv6 dhcp6 {address-request client} 84	
capwap ap vlan [no] ipv6 dhcp6-request-object dhcp6_profile	
capwap ap vlan [no] ipv6 enable	
capwap ap vlan [no] ipv6 gateway ipv6_addr85	
capwap ap vlan [no] ipv6 nd ra accept	
capwap ap vlan ip address {ip subnet_mask dhcp}84	
capwap ap vlan vlan-id <14094> [tag untag]	
capwap ap vlan vlan-id <14094> <tag untag="" =""></tag>	
ch-width <20 20/40 20/40/80 20/40/80/160 240 320 >	
clear	
clear aaa authentication profile-name	
clear aaa group server ad [group-name]	
clear aaa group server ldap [group-name]	
clear aaa group server radius group-name	

clear logging debug buffer
clear logging system-log buffer
clear report [interface_name]
clear wtp-logging log-buffer MAC
clock date <yyyy-mm-dd> time <hh:mm:ss></hh:mm:ss></yyyy-mm-dd>
clock time <i>hh:mm:ss</i>
cloud-firmware check
cloud-firmware upgrade
cloud-firmware upgrade abort
configure
copy
<pre>copy {/cert /conf /idp /packet_trace /script /tmp}file_name-a.conf {/cert /conf</pre>
/idp /packet_trace /script /tmp}/file_name-b.conf
copy running-config /conf/file_name.conf
copy running-config startup-config
daily-report
daily-report
dcs 2g-selected-channel 2.4g_channels
dcs 5g-selected-channel 5g_channels91dcs 6g-selected-channel 6g_channels91
dcs channel-deployment {3-channel 4-channel}
dcs client-aware {enable disable}
dcs dcs-2g-method {auto manual}
<pre>dcs dcs-5g-method {auto manual}</pre>
dcs dfs-aware {enable disable}
dcs dfs-aware-neighbor-ch-util<0-100>92dcs dfs-aware-neighbor-rssi<-20105>92
dcs mode {interval schedule}
dcs now
dcs now
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group-key <5050000>	
host-ip {ip-address profile_name any>	
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ibeacon index <15> no activate	
ibeacon index <15> uuid <i>uuid</i> major <065535> minor <065535>	
idle <3030000>	
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mail-subject set subject	
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mail-to-2 e_mail	
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manager ap vlan [no] ipv6 address ipv6_address/prefix	
manager ap vlan [no] ipv6 dhcp6 {address-request client}	
manager ap vlan [no] ipv6 dhcp6-request-object dhcp6_profile	
manager ap vlan [no] ipv6 uncp6-request-object uncp6_profife	
manager ap vlan [no] ipv6 enable	
manager ap vlan [no] ipv6 gateway ipv6_address	
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rssi-kickout <-20105>	
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server domain-auth username [username] password [password]	
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user}	
username username encrypted-password <password></password>	
username username logon-due-time time	
username username logon-time-setting <default manual="" =""></default>	
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