Infinite 110 Wireless Router User Manual

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Introduction

Welcome to the user manual for the Infinite 110 Access Point Local UI. This user interface provides a local access point for configuring and managing the settings of your Infinite cloud controller. It allows you to make specific configurations directly on the access point itself, ensuring that the applied changes are only relevant to the access point being configured.

With the Infinite Access Point Local UI, you can access a range of configuration options that are specific to the access point. This includes network settings, security configurations, wireless settings, and various other parameters that enable you to tailor the functionality of the access point to your specific requirements.

It's important to note that the configurations made within the Local UI will only affect the access point being configured. This means that any changes you make will not impact other access points or the overall cloud controller system.

In this user manual, we will guide you through the various features and settings available within the Infinite Access Point Local UI. You will learn how to navigate the interface, configure network settings, manage wireless networks, and perform advanced tasks such as creating VLANs and implementing security measures.

Here are a few typical elements you might see on the user interface of a specific WiFi access point:

- **Status/Dashboard**: Displays fundamental data such as uptime, clients connected, bandwidth usage, RF levels, etc.
- **Configuration**: Network settings like SSID, security, VLANs, bandwidth limits, and fundamental RF tuning comprise configuration.
- Administration: Information about the device, the software version, and system logs for troubleshooting.
- **Management**: Integration of a cloud-based or on-premises controller for centralized management.
- **Connected Devices**: Lists every client that is connected, with the option to block or isolate devices.
- Advanced Settings: Extensive RF options, including transmit settings and channel/power selection.
- **Upgrade**: The capacity to search for and set up local or remote sources of firmware updates.

We hope this user manual will provide you with the necessary knowledge and instructions to effectively use the Infinite 110 Local UI and optimize the performance of your access points. Let's get started!

Document Purpose

This comprehensive guide is designed to provide you with detailed instructions and insights on effectively utilising the local (UI) of your access points. Within this user manual, we will explore the various tabs and functionalities available through the web UI, including Status, System, and Network.

- **Status**: The **Status** tab provides real-time information about your access point's current operating status and performance. You can view essential details such as the device's uptime, firmware version, connected clients, signal strength, and other key metrics. This tab offers valuable insights into the health and functionality of your access point, enabling you to monitor and troubleshoot issues efficiently.
- The **System** tab allows you to configure and manage settings related to the overall system and operation of your access point. You can customise administrative options, device reboot schedules, system logs, and authentication methods from here. This tab empowers you to tailor the access point's behaviour to suit your specific requirements and maintain optimal performance.
- The **Network** tab is a crucial section that allows you to manage network-specific settings and configurations for your access point. Here, you can set up wireless network parameters, such as SSIDs (Service Set Identifiers), security protocols, access controls, VLAN (Virtual Local Area Network) settings, and more. This tab provides you with the flexibility to design and control your network to maximise efficiency and security.

Throughout this user manual, we will provide step-by-step instructions, accompanied by relevant screenshots and explanations, to guide you through each tab and its associated functionalities. Whether you are a network administrator or an individual user, this manual aims to equip you with the knowledge and tools to navigate the access point web UI with ease and confidence.

With a comprehensive understanding of the access point web UI, you will be able to effectively monitor your access points' status, optimise system performance, and customise network settings according to your unique requirements.

Connect to Access Point Web UI

This user manual section will walk you through the steps required to access the Access Point Web UI. There are two methods for connecting to the local UI:

Step 1: Accessing Locally:

- 1. Connect a LAN cable from your computer to the access point's LAN interface.
- 2. Set your laptop's IP address to 192.168.1.x range. Ensure that the IP address is manually assigned rather than obtained via DHCP.
- 3. Open your preferred web browser and type the following address: **192.168.1.1**. You'll be taken to the local UI login page.
- 4. Enter "**Root**" as the username and "**gwcadmin**" as the password. You will have access to the local UI and its various settings and configurations once you have been authenticated.

Step 2: Using the Infinite Cloud Controller to gain access

- 1. Log in to the Infinite Cloud Controller using your login credentials.
- 2. Select the specific access point you want to manage. With the access point's details, click on the "Local UI" tab.

00	=							À	Ramya Kodukula
Dashboard	Access	Points							
□ Access Points	s Search	Sector Assign Tag	信 Assign T	emplate	+ Add New				
중 SSIDs	iddress _{1k}	Organization	Model †↓	Status †ļ	IP Addresses	Assigned At	Last Seen ↑↓	Access	Action 1
👼 Wifi Clients			Infinite_313				17/09/2023	Web UI	
It Bandwidth Profiles		Test_Organization	v1.9.1 🤡	Online	192.168.1.1, 192.168.10.22	-	03:22:28 PM	E 🍈	dut 🙎 🝵
Captive Portals	dc:00:00:00	Test_Organization	Infinite_313	Online	192.168.1.1,		17/09/2023	۵ 🌐	au 2 🛊
Vouchers			v1.9.1 📀	2.1116	192.168.15.107		03:22:34 PM]	
Events Log									
Settings									

3. The browser will automatically redirect you to the local UI of the selected access point.

4. Enter the username and password if prompted, following the provided credentials for accessing the local UI.

00
313Test-Lab
Authorization Required
Username
root
Password
1
Login
Reset

5. By following these steps, you will be able to connect to the Access Point Web UI locally or through the Infinite Cloud Controller interface. Once connected, you can explore and configure different settings, monitor the access point's performance, and manage your

00		313Test-Lab	
Status	^	Status	
Overview		SYSTEM	
Routes		Hostname	313Test-Lab
System Log Kernel Log		Model	Infinite 313
Processes Realtime Graphs		Firmware Version	v1.9.1
System	~	Kernel Version	44.60
💥 Network	~	Local Time	Sun Sep 17 12:24:22 2023
		Uptime	0h 34m 22s
		Load Average	0.05, 0.11, 0.14
		MEMORY	
U Logout		Total Available	578904 kB / 831896 kB (69%)

network as per your requirements.

Features of Access Point Web UI

Once you log in, you will be redirected to the Initial Setup Wizard landing page. This main dashboard has the following features:

- **Status**: The **Status** tab provides real-time information about your access point's current operating quality and performance.
- **System**: The **System** tab allows you to configure and manage settings related to the overall system and operation of your access point.
- **Network**: The **Network** tab is a crucial section that allows you to manage network-specific settings and configurations for your access point.

Let us understand each one of them in detail.

Status

Overview

Click on the **Overview** section of the **Status** tab to understand the point's system requirements, memory, network status, DHCP leases, DHCPv6 leases, wireless information, and associated stations.

00		313Test-Lab		
	^	Status		
Overview	- 1	System		
Realtime Graphs		Hostname	313Test-Lab	
រ្យិ System	~	Model	Infinite 313	
X Network	~	Firmware Version	v1.10.22	
2. Network	Ť	Kernel Version	4.4.60	
		Local Time	Sun Oct 1 02:46:38 2023	
		Uptime	7d Oh 31m 1s	
		Load Average	1.13, 1.22, 1.19	2,4
U Logout		Memory		
-		Total Available	486316 kB / 831896 kB (58%)	

• **System**: This section displays key system information such as the access point's firmware version, hardware model, uptime (the time the access point has been running since the last reboot), and MAC address. It provides an overview of the access point's general status and identification details.

System

Hostname	313Test-Lab
Model	Infinite 313
Firmware Version	v1.10.22
Kernel Version	4.4.60
Local Time	Sat Sep 23 09:56:18 2023
Uptime	3h 7m 17s
Load Average	1.07, 1.09, 1.06

• **Memory**: The Memory section shows the usage of system memory, including details on the total memory available and the memory currently in use. It helps you monitor the

memory usage of the access point and identify any potential issues related to memory resources.

Memory	
Total Available	531392 kB / 831896 kB (63%)
Free	523112 kB / 831896 kB (62%)
Buffered	8280 kB / 831896 kB (0%)

• **Network**: In this section, you can gather information about the access point's network configuration and connectivity. It displays details like the access point's IP address, subnet mask, default gateway, and DNS server addresses.

Network	
IPv4 WAN Status	Type: dhcp Address: 192.168.10.22 Image: State Stat
IPv6 WAN Status	Not connected
Active Connections	112 / 16384 (0%)

• **DHCP Leases**: This subsection provides an overview of the DHCP (Dynamic Host Configuration Protocol) leases issued by the access point. It shows information such as the IP address, MAC address, hostname, lease time, and lease expiration for each connected device. This data enables you to track and manage the devices that have

obtained IP addresses from the access point's DHCP server.

DHCP Leases					
Hostname	IPv4-Address	MAC-Address	Leasetime remaining		
?	192.168.20.128	62:69:d0:7f:37:9d	9h 17m 15s		
DHCPv6 Leases					
Hostname	IPv6-Address	DUID	Leasetime remaining		
There are no active leases.					

- **DHCPv6 Leases**: Similar to DHCP leases, this subsection displays information about DHCPv6 (IPv6 version of DHCP) leases issued by the access point. It includes details such as the IPv6 address, DUID (DHCP Unique Identifier), IAID (Interface Association ID), lease time, and lease expiration for each connected device using IPv6.
- Wireless Information: This section includes details such as the SSID (Service Set Identifier), channel, signal strength, security type, encryption method, and number of associated clients. With this information, you can monitor the status and performance of the wireless networks and make necessary adjustments to optimise wireless connectivity.

Wireless

Generic 802.11ac Wireless Controller (wifi0)	SSID: Infinite 313 2.4Ghz Mode: Master Channel: 161 (5.805 GHz) 5% Bitrate: 2401 Mbit/s BSSID: C4:4B:D1:00:7F:CE Encryption: WPA2 PSK (CCMP)
Generic 802.11bgn Wireless Controller (wifi1)	SSID: Infinite 313 Ground Floor 5 Ghz Mode: Master Channel: 5 (2.432 GHz) 8 Bitrate: 573 Mbit/s BSSID: C4:4B:D1:00:7F:CF Encryption: mixed WPA/WPA2 PSK (TKIP, CCMP)
	SSID: Infinite 313 2.4Ghz Mode: Master Channel: 5 (2.432 GHz) Bitrate: 573 Mbit/s BSSID: CA:4B:D1:00:7F:CF Encryption: WPA2 PSK (CCMP)
	SSID: <u>Test-Captive</u> Mode: Master Channel: 5 (2.432 GHz) 28% Bitrate: 573 Mbit/s BSSID: CE:4B:D1:00:7F:CF Encryption: None

• Associated Stations: It shows information such as the MAC address, IP address (if assigned), signal strength, data rate, and activity status of each associated client. This

feature allows you to monitor the devices connected to your access point and identify any potential issues or irregularities.

Associated Stations

	MAC-Address	Network	Signal	Noise	Rssi	RX Rate	TX Rate	TxCC(
÷	BA:D8:22:92:C0:D4	Master "Infinite 313 2.4Ghz"	-93 dBm	10(6,3,2,6)	1080.9 Mbit/s	1201.0 Mbit/s	0%	2 hou mins
÷	56:D4:2D:B8:54:9B	Master "Infinite 313 Ground Floor 5 Ghz"	-95 dBm	15(10,3,3,8)	229.4 Mbit/s	206.5 Mbit/s	0%	43 mik
a	BA:D8:22:92:C0:D4	Master "Infinite 313 2.4Ghz"	-95 dBm	11(3,13,7,12)	1.0 Mbit/s	1.0 Mbit/s	0%	19
4	16:49:13:6E:1E:A5	Master "Infinite 313 2.4Ghz"	-95 dBm	13(2,12,3,17)	1.0 Mbit/s	26.0 Mbit/s	0%	1 min:

Routes

The Routes Tab in the Access Point Web UI provides a comprehensive overview of the active routes on the system. It includes the following route types:

• **ARP** (Address Resolution Protocol): The ARP section displays the current ARP entries in the access point. ARP is used to map an IP address to a corresponding MAC address. It allows devices to communicate with each other over an Ethernet network.

Routes					
The following rules are currently active on this system.					
ARP					
IPv4-Address	MAC-Address				
192.168.10.13	6c:6a:77:fd:0f:d4				
192.168.10.14	a4:42:3b:82:91:5a				
192.168.10.24	ae:c0:94:b0:52:98				
192.168.10.15	72:4d:eb:6a:75:c1				
192.168.10.25	ae:4d:3f:08:23:b1				
192.168.10.26	56:d4:2d:b8:54:9b				
192.168.10.27	ba:d8:22:92:c0:d4				
192.168.10.16	6c:6a:77:fb:68:1e				

• Active IPv4-Routes: The Active IPv4-Routes section shows the active IPv4 routing entries in the access point. These routes define how network traffic is directed between different IP addresses or subnets, ensuring efficient data transmission within the network.

Active IPv4-Routes

Network	Target
wan	0.0.0/0
lan	192.168.1.0/24
wan	192.168.10.0/24
wan	192.168.10.1

• Active IPv6-Routes: The Active IPv6-Routes section displays the active IPv6 routing entries in the access point. Similar to IPv4 routes, IPv6 routes define how network traffic is routed between different IPv6 addresses or subnets.

Network	Target
lan	ff00::/8
wan	ff00::/8

• **IPv6 Neighbours**: The IPv6 Neighbours section provides information about the neighbouring devices in the IPv6 network. It shows the MAC address and IP address of the neighbouring devices to facilitate communication and ensure the smooth functioning of the network.

Active IPv6-Routes

Real-Time Graphs

Within the Access Point Web UI, one of the notable features is the Real Time Graphs page. This page is designed to provide users with real-time graphical representations of various statistical data changes, allowing for quick monitoring and analysis.

Realtime Load: The Real Time Load section displays a tri-graph that provides insights into the average CPU load values in real-time. This graph consists of three colour-coded lines, each corresponding to the average CPU load over different time frames. The red line represents the average CPU load over the last minute, the orange line represents the average load over the past 5 minutes, and the yellow line represents the average load over the past 15 minutes. By observing these lines, you can assess the current and historical CPU load patterns of the access point.



Realtime Load

System

The System tab acts as a central hub for managing and configuring various aspects of your access point within the Access Point Web UI. You can adjust a variety of settings and options on this tab to alter the operation, conduct, and management of your access point.

By giving you the ability to manage system-level configurations, carry out administrative functions, backup and update firmware, and start reboots when necessary, the System tab enables you to guarantee the smooth and effective operation of your access point. You can keep command over essential facets of your access point's operation by going to the System tab.

We will examine the Administration, Backup/Flash Firmware, and Reboot subsections under the System tab in the sections that follow.

🐼 System	^
System	
Administration	
Backup / Flash Firmwa	re
Reboot	

System

General Properties: Click on this tab to configure the basic aspects of the device, like its hostname or the time zone.

System Propert	ies	
General Settings	Logging	Language and Style
Local Time	Tue Sep 26 10:04	4:01 2023 Sync With Browser
Hostname		313Test-Lab
Timezone		UTC ~
Time Synchroniz	zation	
Enable NTP client		
Provide NTP server		
NTP server candidates		hshs 😝

Time Synchronisation: One of the essential features of the Access Point Web UI is the ability to synchronise the access point's time with a trusted time source. This ensures that the access point has accurate time information, which is important for various network operations and security protocols.

- 1. **Enable NTP Client**: Click on this checkbox to enable the NTP client to automatically synchronise its time with an NTP server.
- 2. **Provide NTP Server**: To configure time synchronisation through the Access Point Web UI, click on the NTP server checkbox.
- 3. NTP Server Candidates: Click on the plus button to add an NTP Server Candidate.

Logging Tab: The Logging tab provides settings related to system logging. Within this tab, you can configure the following properties:

- 1. **System Log Buffer Size**: This property determines the size of the system log buffer in kilobytes (kB). The value provided here is 64 kB, indicating the allocated buffer size for storing system logs.
- 2. **Help KiB**: This property refers to the amount of help information stored in kilobytes (kB). It specifies the available capacity for storing help-related documents or resources.
- 3. **External System Log Server**: This property allows you to specify the IP address of an external system log server. If configured, access point system logs can be sent to this server for centralised log management and analysis.
- 4. **Log Output Level**: This property determines the verbosity level of the access point's system logs. The available options usually include "Debug," "Info," "Warning," or "Error." The selected level determines the level of detail included in the logs.
- 5. **Cron Log Level**: This property determines the logging level for system cron jobs. Cron jobs are scheduled tasks that run periodically on the access point.

System Here you can configure the basic aspects of your device like its hostname or the timezone.					
System Propertie	System Properties				
General Settings	Logging	Language and Style			
System log buffer size		64 12 ki B			
External system log server		0.0.0.0			
External system log server po	rt	514			
Log output level		Debug 🗸			
Cron Log Level		Normal 🗸			

Language and Style: Click on this tab to set the language and design for the access point web UI.

(1)	13Test-Lab			
	System			
	Here you can configure the ba	asic aspects of your device like	its hostname or the timezone.	
	System Proper	ties		
	General Settings	Logging	Language and Style	
	Language		aut	0 ~
	Design		Gw	c ~
	Time Synchron	ization		
	Enable NTP client			
	Provide NTP server			
	NTP server candidates		hshs	0

Administration

The Administration tab is a crucial section of the access point web UI, providing access to various settings and configurations for administrative purposes.

The Access Point Web UI supports SSH (Secure Shell) network shell access, allowing secure remote management and configuration through the command line. Additionally, it offers an integrated SCP (Secure Copy) server for secure file transfers to and from the access point.

Now let us understand the various sections of this screen.

• Router Password: Enter the administrator password for accessing the device.

Router Password				
Changes the administrator password	for accessing the device			
Password				
		2		
Confirmation				
commation		2		

- **Interface**: Click one of the checkboxes to select different network interfaces available on the access point, including LAN and WAN interfaces.
- **Port**: This specifies the listening port of the Dropbear SSH instance. The default SSH port is set to 22, but you can modify it according to your requirements.
- **Password Authentication**: Select the checkbox to allow SSH password authentication. This option determines whether you can authenticate yourself using a password when connecting via SSH.
- Allow Root Logins with Password: Select the checkbox to enable the root user to log in with a password. This authentication method provides root-level access to the access point.
- **Gateway Ports**: Select this option to enable the ability for remote hosts to connect to local SSH forwarded ports. Enabling gateway ports allows external hosts to access

SSH Access	
Dropbear offers <u>SSH</u> network shell a	ccess and an integrated <u>SCP</u> server
Interface	 ○ Ian: 2 ○ wan: 2 2 2 2 2 2 2 ○ unspecified ○ Listen only on the given interface or, if unspecified, on all
Port	22
Password authentication	Allow <u>SSH</u> password authentication
Allow root logins with password	Allow the root user to login with password
Gateway ports	Allow remote hosts to connect to local SSH forwarded ports
SAVE & APPLY SAVE	RESET

resources on your network via SSH forwarding.

Backup/Flash Firmware

This section is designed to provide you with convenient methods to backup, restore, and manage firmware on your access point, ensuring smooth and efficient network operations.

Now let us understand the various sections of this screen.

• **Backup/Restore**: Click **Generate Archive** to download a tar archive of the current configuration files. To reset the firmware to its initial state, click **Perform Reset**. To restore configuration files, upload the previously generated backup archive and click **Upload Archive**.

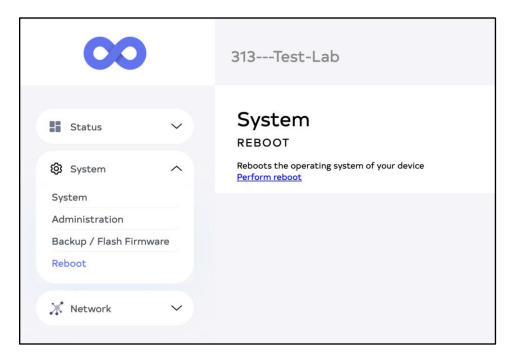
Flash operations	
Backup / Restore	
Click "Generate archive" to download a squashfs images).	a tar archive of the current configuration files. To reset the firmware to its initial st
Download backup:	Generate Archive
Reset to defaults:	Perform Reset
To restore configuration files, you can	upload a previously generated backup archive here.
Restore backup:	Choose File No file chosen Upload Archive

• Flash New Firmware Image: The web UI provides the functionality to flash new firmware onto your access point. You can upload a sysupgrade-compatible firmware image to replace the existing firmware. Select the Keep settings checkbox to retain the current configuration when applying the new firmware image.

Flash New Firm	ware Image	
Upload a sysupgrade-compatib compatible firmware image).	le image here to replace the running firmware. Ch	eck "Keep settings" to retain the current configuration (requires an OpenWrt
Keep settings:		
lmage:	Choose File No file chosen	Flash Image

Reboot

Click **Perform Reboot** to reboot the operating system of your device.



Network

The Network section within the Access Point Web UI is a vital part of managing and configuring your network settings. It gives you a centralised platform from which you can manage and alter different aspects of your network for optimum security and performance.

You can configure and manage wireless network parameters in the Network section, including SSIDs (Service Set Identifiers), security protocols like WPA2 or WPA3, access controls, and VLAN settings. With the help of these settings, you can establish multiple networks, divide user groups, and manage who has access to what resources or services.

Additionally, DHCP (Dynamic Host Configuration Protocol) settings, which enable automatic IP address assignment to connected devices on your network, can be configured in the Network section. If necessary, you can also specify static IP addresses for particular devices.

The network's Quality of Service (QoS) settings, which distribute network bandwidth and give traffic priority based on predefined rules, are also managed and controlled within this section. This improves network performance and guarantees that crucial applications or services get the necessary bandwidth.

Let's explore some of the key features.

Interfaces

The Interfaces section provides an overview of the network status for both the LAN and WAN interfaces. It includes information such as interface names, types, uptime, MAC addresses, data received and transmitted, and IPv4 addresses. These details are essential for understanding the current network configuration and monitoring network performance.

LAN/WAN Interface:

- Network: br-lan
- Status: The status of the LAN/WAN interface, such as uptime and connectivity.
- Actions: You can perform actions like connecting, stopping, editing, or deleting the LAN interface.
- **Uptime**: The duration the LAN interface has been active.
- MAC Address: The unique MAC address assigned to the LAN/WAN interface.
- **RX (Receive)**: Shows the amount of data (in bytes) and the number of packets received by the LAN/WAN interface.
- **TX (Transmit)**: Displays the amount of data (in bytes) and the number of packets transmitted by the LAN/WAN interface.
- **IPv4**: The IPv4 address and subnet mask assigned to the LAN/WAN interface.
- Add New Interface: Click on this button to add a new interface.

Global Network Options:

IPv6 ULA-Prefix: This option determines the IPv6 ULA (Unique Local Address) prefix used in the network.

At the end of the section, click **Save&Apply** to save and apply the changes. Click **Save** to save changes, or **Reset** to reset the settings.

00	(313Test-Lab		
		Interfaces		
Status	^			
Overview		Interface Overview		
Routes		Network	Status	Actions
Realtime Graphs		Network	Status	Actors
🔞 System	~	LAN B ^E (<u>E</u>) br-lan	Uptime: 5d 1h 24m 17s MAC-Address: C4:48:D1:00:7F:CD RX: 0.00 B (0 Pkts.) TX: 0.00 B (0 Pkts.) IPv4: 192.168.1.1/24	Connect Stop Edit Delete
X Network	^	WAN 家《《是意意意》 brwan	Uptime: 5d 1h 24m 13s MAC-Address: C64B:D1:00:7F:CB RX: 703 6G (9091127 Pkts.) TX: 6.92 GB (8199490 Pkts.) IP4v: 192.168.10.22/24	Connect Stop Edit Delete
DHCP and DNS			IPV4. 172.100.10.22/24	
Hostnames		Add New Interface		
Static Routes				
Firewall		Global Network Options		
Diagnostics				
SQM QoS		IPv6 ULA-Prefix	auto	
SNMPD			0.000	
U Logout		SAVE & APPLY SAVE RESET		

Wifi

The wireless overview provides detailed information about the wireless networks (Wi-Fi) available and their respective settings. The WiFi network details provide information about the technical aspects and settings of the specific wireless network.

Click **Disable** to disable the specific Wi-Fi network, which would cease its operation and prevent devices from connecting to it.

00		313Te	st-Lab		
Status	~	Wirel	ess Overview		
🕸 System	~				
X Network	^	@	Generic Atheros 802.11anacax (wifi0) Channel: 157 (5.785 GHz) Bitrate: 2401 Mbit/s		
Interfaces Wifi				 SSID: Infinite 313 2.4Ghz Mode: Master 11% BSSID: C4:48:D1:00:7F:CE Encryption: WPA2 PSK (CCMP) 	Disable
DHCP and DNS					
Hostnames					
Static Routes			Generic Atheros 802.11bgnax (wifi1)		
Firewall		X	Channel: 5 (2.432 GHz) Bitrate: 573 Mbit/s		
Diagnostics				SSID: Infinite 313 Ground Floor 5 Ghz Mode: Master 8550D: G4:48:D1:00:7F:CF Encryption: mixed WPA/WPA2 PSK 25% (TKIP, CCMP)	Disable
SQM QoS				25% (TKIP, CCMP)	Disable
SNMPD				 SSID: Infinite 313 2.4Ghz Mode: Master 82% BSSID: CA:4B:D1:00:7F:CF Encryption: WPA2 PSK (CCMP) 	Disable
				 SSID: Test-Captive Mode: Master 825% BSSID: CE:48:D1:00:7F:CF Encryption: None 	Disable
U Logout		Assoc	ciated Stations		

Associated Stations

Associated stations refer to devices that are connected to or associated with the access points. Currently, no information about associated stations is available.

Please note that the values provided on this screen are example values and may differ in every specific case. These specifications provide insights into the wireless networks available and their settings, enabling you to manage and optimise your network connections effectively.

DHCP and DNS

Dnsmasq is a powerful tool that combines both DHCP server and DNS forwarder functionalities for NAT firewalls. Using Dnsmasq, you can effectively manage IP address allocation and DNS resolution within your network.

In this section, we will discuss the DHCP and DNS settings of your access point. The access point utilises a combined DHCP-Server and DNS-Forwarder called Dnsmasq to manage these functions for NAT firewalls.

Server Settings

This section provides general and advanced settings for the DHCP and DNS servers.

General Settings

00		313Test-Lab	
Status	~	Server Settings	
🐼 System	~	General Settings	Advanced Settings
💥 Network	^	Domain required	On't forward DNS-Requests without DNS-Name
Interfaces Wifi		Authoritative	This is the only <u>DHCP</u> in the local network
DHCP and DNS Hostnames Static Routes		Local server	/lan/ Local domain specification. Names matching this domain are never forwarded and are resolved from DHCP or hosts files only
Firewall Diagnostics SQM QoS		Local domain	wifi
SNMPD		Log queries	Write received DNS requests to syslog
		DNS forwardings	<pre>/example.org/10.1.2.3 List of DNS servers to forward requests to</pre>
(U) Logout		Rebind protection	Discard upstream RFC1918 responses
		Allow localhost	

The General Settings tab contains the basic configurations of the server.

- **Domain required**: Select the checkbox to specify whether to forward DNS requests without a DNS name.
- Authoritative: Select the checkbox to indicate if this is the only DHCP server on the local network.
- Local server: This specifies the local domain for DHCP and hosts file resolution.
- Local Domain: Local domain suffix appended to DHCP names and hosts file entries
- Log queries: Select the checkbox to determine whether received DNS requests are logged to the system log.
- **DNS forwardings**: Specifies a list of DNS servers to forward requests to. Click on the plus button to add a new DNS server
- **Rebind protection**: Select this checkbox to discard upstream RFC1918 responses for protection.
- Allow localhost: Select this checkbox to permit upstream responses in the 127.0.0.0/8 range.
- **Domain whitelist**: Specifies a list of domains to allow RFC1918 responses for. Click on the plus button to add a new Domain

Active DHCP Leases: This section displays the currently active leases assigned by the DHCP server, including the hostname, IPv4 address, MAC address, and remaining lease time.

Active DHCPv6 Leases: This section displays the currently active DHCPv6 leases, including the hostname, IPv6 address, DUID, and remaining lease time.

Static Leases: This section is used to assign fixed IP addresses and symbolic hostnames to DHCP clients. It is also necessary for non-dynamic interface configurations. Here, you can add new lease entries by specifying the MAC address, IPv4 address, and hostname.

		Active DHCP Leases			
Status	~	Hostname	IPv4-Address	MAC-Address	Leasetime remaining
3 System	~		There are n	o active leases.	
Network	^				
nterfaces		Active DHCPv6 Leas	es		
Vifi		Hostname	IPv6-Address	DUID	Lanatian annalaine
HCP and DNS		Hostname	IPv6-Address	DUID	Leasetime remaining
lostnames					
tatic Routes			There are n	o active leases.	
irewall					
agnostics		Static Leases			
QM QoS					
SNMPD		only hosts with a corresponding lease are	e served. ntry. The <i>MAC-Address</i> indentifies the h		r non-dynamic interface configurations when e fixed address to use and the <i>Hostname</i> is
		Hostname	MAC-Address	IPv4-Address	IPv6-Suffix (hex)
			This section cor	atains no values yet	
Logout		+ Add			

At the end of the section, click **Save&Apply** to save and apply the changes. Click **Save** to save changes, or **Reset** to reset the settings.

Hostnames

The Hostnames feature allows you to manage and configure host entries for your network. Hostnames are used to associate memorable names with specific IP addresses, making it easier to identify and access devices on your network.

00		313Test-Lab	
Status	~	Hostnames	
🐼 System	~	Host Entries	
💥 Network	~	Hostname	IP address
Interfaces		gwc	192.168.1.1 V Delete
Wifi			
DHCP and DNS		+ Add	
Hostnames			
Static Routes		SAVE & APPLY SAVE RESET	
Firewall			
Diagnostics			
SQM QoS			[
SNMPD			
U Logout			

The Host Entries section within the Hostnames feature provides a table where you can add and manage the association between hostnames and IP addresses.

- **Hostname**: This column displays the hostname or name you want to associate with a specific IP address.
- **IP Address**: This column shows the corresponding IP address that the hostname should resolve to. Click on the "**Add**" button to enter the desired hostname and its corresponding IP address. Click on the "**Delete**" button to remove the association between a hostname and its IP address.

At the end of the section, click **Save&Apply** to save and apply the changes. Click **Save** to save changes, or **Reset** to reset the settings.

Static Routes

The Routes feature allows you to configure and manage your access point's routing settings. It allows you to specify how network traffic is routed between networks or subnets.

• Static IPv4 Routes: You can define static routes for IPv4 networks or individual host IP addresses in this section. By specifying the target IP address or network, IPv4 netmask, and the IPv4 gateway, you can determine over which interface and gateway a host or network can be reached. The metric and MTU values contribute to the optimization of the routing path and network performance. Click on the "Add" button to add a new Static IPv4 Route.

• Static IPv6 Routes: You can configure static IPv6 routes in this section. You can specify the IPv6 target address or network (in CIDR notation) as well as the IPv6 gateway. Click on the "Add" button to add a new Static IPv6 Route.

00		313Test-Lab						
		Routes						
Status	~	Routes specify over which I	interface and gateway a cert	ain host or network can be rea	ched.			
🐼 System	~	Static IPv4 Ro	outes					
X Network	^	Interface	Target	<u>IPv4</u> -Netmask	IPv4-Gateway	Metric	MTU	
Interfaces			Host-IP or Network	if target is a network				
Wifi								
DHCP and DNS				This section contains	s no values yet			
Hostnames		+ Add						
Static Routes Firewall Diagnostics	· .	Static IPv6 Ro	outes					
SQM QoS		Interface		Target	IPv6-Gateway	Metric	MTU	
SNMPD			IPv6-Address or Net	work (CIDR)				
				This section contains	s no values yet			
		+ Add						
U Logout		SAVE & APPLY	SAVE RESET					

Firewall

The Firewall section in the Access Point Web UI allows you to configure and manage the firewall settings for your network. It provides controls to regulate the flow of network traffic and secure your network from unauthorised access.

00		313Test-Lab					
Status	~	Firewall - Zone Settin	gs				
🐼 System	~	The firewall creates zones over your network i	nterfaces to control network traffi	c flow.			
💥 Network	~	General Settings					
Interfaces		Enable SYN-flood protection					
Wifi		Drop invalid packets					
DHCP and DNS		Input		accept ~			
Hostnames		mput		accupt -			
Static Routes		Output		accept ~			
Diagnostics		Forward		reject ~			
SQM QoS							1.0
SNMPD							_
		Zones					
		Zone ⇒ Forwardings	Input	Output	Forward Maso	querading	MSS clamping
U Logout		lan: [lan: [2]] → wen	accept ~	accept ~	accept ~		

General Settings

- **Enable SYN-flood protection**: Select this checkbox to enable protection against SYN flooding attacks, which are a type of DDoS attack.
- **Drop invalid packets**: When you enable this checkbox, the firewall will discard any incoming packets that are deemed invalid or malformed.
- **Input**: Click on the drop-down to choose the action to take for incoming traffic. In this case, it is set to "**accept**," which means that the firewall allows the traffic to pass through.
- **Output**: Click on the drop-down to choose the action to take for outgoing traffic. Here, it is also set to "accept," allowing outgoing traffic.
- Forward: Click on the drop-down to choose the action to take for forwarded traffic, which includes traffic between different zones within the network. In this case, it is set to "reject," which means that forwarded traffic is not allowed.

Zones

This section defines the different network zones and their respective settings.

These settings define the actions to be taken for traffic within the LAN and WAN. The specific adapters and wireless networks are also listed, along with their corresponding settings for input, output, and forward actions.

Diagnostics

The Diagnostics section in the Access Point Web UI provides tools and functionalities that help you troubleshoot and diagnose network-related issues. It offers various features and utilities to assist in identifying and resolving connectivity problems.

Network Utilities

This feature provides a set of network diagnostic tools such as ping, traceroute, DNS lookup, and port scanning. These utilities help you test network connectivity, measure network latency, trace the route to a specific destination, resolve domain names to IP addresses, and check if specific ports are open or closed.

In Network Utilities, select either **IPv4** or **IPv6** from the drop-down menu to choose the IP version you want to perform diagnostic tests on. After selecting the IP version, you will have access to several tools:

- **Ping**: This tool allows you to send ICMP (Internet Control Message Protocol) echo request packets to a destination IP address to determine if it is reachable and measure the round-trip time (RTT) for the packets to reach their destination and return.
- **Traceroute**: Traceroute is used to trace the route that packets take from your access point to a specified destination IP address.
- **NSLookup**: NSLookup (Name Server Lookup) is a tool that enables you to query DNS (Domain Name System) servers to obtain information about a domain or IP address.

00	313Test-Lab
😫 Status 🗸 🗸	Diagnostics
🕸 System 🗸 🗸	Network Utilities
X Network Interfaces Wifi DHCP and DNS	IPv4 ~ PING IPv4 ~ TRACEROUTE NSLOOKUP
Hostnames	
Static Routes	
Firewall	
Diagnostics	
SQM QoS	
SNMPD	
U Logout	

Smart Queue Management

In the Smart Queue Management (SQM) section, you can enable traffic shaping, fair queueing, active queue length management, and prioritisation on a specific network interface. SQM is a feature that helps optimise network performance and manage network congestion.

Queues

This section allows you to configure the settings related to the queues in the SQM instance. Queues help manage the flow of traffic by dividing it into manageable units.

Basic Settings

- **Enable this SQM instance**: Select the checkbox to enable or disable the SQM instance for a specific network interface.
- **Interface name**: Select the drop-down to choose the interface name (e.g., eth1) for which you want to enable SQM.

There are additional settings present in the provided input that allow for setting the download and upload speeds, creating log files for SQM instance debugging, and specifying the verbosity level of SQM's output into the system log.

Click on the "**Delete**" button to delete the Queues. Click on the "**+Add**" button to add a new queue.

00		313Test-Lab	
		Smart Queue Ma	nagement
Status	~	With <u>SQM</u> you can enable traffic sha	ping, better mixing (Fair Queueing), active queue length management (AQM) and prioritisation on one network interface.
🔞 System	~	Queues	
X Network	^	Basic Settings	Queue Discipline Link Layer Adaptation
Interfaces Wifi		Enable this SQM instance.	
DHCP and DNS		Interface name	etht \sim
Hostnames Static Routes		Download speed (kbit/s) (ingress) set to 0 to selectively disable ingress shaping:	85000
Firewall Diagnostics		Upload speed (kbit/s) (egress) set to 0 to selectively disable egress shaping:	10000
SQM QoS SNMPD		Create log file for this SQM instance under /var/run/sqm/\${Inerface_name }.debug.log. Make sure to delete log files manually.	
		Verbosity of SQM's output into the system log.	into (default) \sim
U Logout		+ Add	
		SAVE & APPLY SAVE	RESET

Queue Discipline

This setting determines the queuing discipline or algorithm used for managing traffic. The available options are listed, such as "fq_codel" which is the default option. Other options like "hfsc_lite.qos," "layer_cake.qos," or "piece_of_cake.qos" provide different configurations and algorithms suitable for specific use cases.

Additionally, advanced configuration options are available, and you can choose to show and use them by checking the "**Show and Use Advanced Configuration**" box. These advanced options provide more fine-grained control over the SQM settings, but they should be used with caution and understanding of their impacts on the network.

Basic	Settings	Queue Discipline	Link Layer Adaptation	
this system new qdisc	isciplines useable m. After installing , you need to rest to see updates!	g a	fq_codel (default)	
			simple.qos 🗸	
			0	
Queue setup script	HTB eats cons filtering. T This connecit QDISC to get	sumer router's CPU for brea The configuration is not the single band HFSC configur. con. HTB eats consumer rou t full bandwidth and decent ses the cake qdisc as a repl	hfsc_lite.qos: hfsc_lite.qos: akfast past 50 Mbit. This uses HFSC, your QDISC, and extremely simplistic protocol academic ideal," but should allow close to 100/10, and do well to keep all services balanced. (IPV6+IPV4) hfsc_litest.qos: ation is intended for consumer router as WAN gateway to cable or other broadband ter's CPU for breakfast past 50 Mbit. Try a bare minimum QOS with HFSC and your t bloat reduction. FQ_CODEL effectively make sparse data priority, so this could be great QOS for a few users in the residence. (IPV6+IPV4) layer_cake.qos: acement for htb as shaper and fq_codel as leaf qdisc. This exercises cake's diffserv lifferent "layers" of priority. This script requires that cake is selected as qdisc. See: http://www.bufferbloat.net/prioets/codel/wiki/Cake for more information	
		HW-accelerate	nss.qos: d traffic shaping support. Select fq_codel as discipline and nss.qos as setup script.	
	Uses a combin	nation of HFSC and FLOW o	nxt_routed_hfsc.qos: classifier to prioritize typical interactive protocols. This script is specially designed for clients behind NAT.	
			piece_of_cake.qos: replacement for htb as shaper and fq_codel as leaf qdisc. It just does not come any it truely is a "piece of cake". This script requires that cake is selected as qdisc. See: http://www.bufferbloat.net/projects/codel/wiki/Cake for more information simple.gos:	
			BW-limited three-tier prioritisation scheme with fq_codel on each queue. (default)	
			simplest.qos: Simplest possible configuration: HTB rate limiter with your qdisc attached.	
Configurat options wi	Use Advanced tion. Advanced ill only be used as x is checked.	slong		

Link Layer Adaptation

The "Link Layer Adaptation" setting in the Smart Queue Management (SQM) feature allows you to choose the specific link layer to account for in order to optimise traffic shaping and management on your network interface. In this case, the available option is "**none**" which is the default setting.

The "**Link Layer**" refers to the network layer that is responsible for transmitting data over the physical link. By choosing the appropriate link layer adaptation, SQM can better understand and adapt to the characteristics of your network interface, ensuring more effective traffic shaping and management.

00		313Test-Lab			
Status 🕸 System	× ×		Management	eueing), active queue length manager	ment (AQM) and prioritisation on one network interface.
💥 Network	^	Basic Settings	Queue Discipline	Link Layer Adaptation	B Delete
Wifi DHCP and DNS		Which link layer to accou	nt for:	none (default) 🗸	
Hostnames Static Routes Firewall		+ Add			
Diagnostics SQM QoS		SAVE & APPLY	SAVE		
SNMPD					
U Logout					

At the end of the section, click **Save&Apply** to save and apply the changes. Click **Save** to save changes, or **Reset** to reset the settings.

SNMPD

SNMPD is a master daemon/agent that allows for SNMP (Simple Network Management Protocol) functionality and management.

Agent Settings

This allows you to specify the address on which the SNMP agent should listen. The default setting is UDP port 161, which is the standard port used for SNMP communication. It provides an example of using UDP:161 or UDP:10.5.4.3:161 to specify the listening address.

00	313Test-Lab
System Network Interfaces	net-snmp's SNMPD SNMPD is a master daemon/agent for SNMP, from the <u>net-snmp project</u> . Note, OpenWrt has mostly complete UCI support for snmpd, but this LuCI applet only covers a few of those options. In particular, there is very little/no validation or help. See /etc/config/snmpd for manual configuration. Ageent Settings The address the agent should UDP:161
Wifi DHCP and DNS Hostnames	listen on Eg: UDP:161, or UDP:10.5.4.3:161 to only listen on a given interface
Static Routes	Com2sec Security
Firewall	PUBLIC
Diagnostics SQM QoS SNMPD	secname ro
	source
U Logout	community

Com2sec Security

This section defines the community and security settings for SNMP access. You can edit them as per your requirements.

- **secname**: Specifies the section name. **Ro** defines the read-only (ro) access rights for the specified section.
- source: Specifies the source or origin of the SNMP request.
- **community**: Specifies the community string for the specified section. In this case, "public" is used as an example.

Group

This subsection is used to define groups, which help define access methods for SNMP.

- **group**: Specifies the group name.
- version: Specifies the SNMP version associated with the group.
- **secname**: Specifies the security name associated with the group. In this case, "**PUBLIC_V1**" and "**PUBLIC_V2C**" are given as examples. Click **Add** to add a new group.

00		313Test-Lab		
		Group		
Status	~	Groups help define access methods		
A -		PUBLIC_V1		🝵 Delete
🐼 System	~	group	public	
X Network	~	u p	рилю	
Interfaces		version	v1	
Wifi				
DHCP and DNS		secname	ro	
Hostnames		PUBLIC_V2C		
Static Routes		100210_020		Delete
Firewall		group	public	
Diagnostics				
SQM QoS		version	v2c	
SIMPO		secname		
			ro	
U Logout		Add		
nsole.gwcwifi.com:21013/cgi-	bin/luci//snmpd			

Access

This subsection defines the access settings for a specific group.

- group: Specifies the group name.
- **context**: Specifies the SNMP context associated with the group.
- version: Specifies the SNMP version associated with the group.
- level: Specifies the SNMP security level for the group.
- **prefix**: Specifies the SNMP prefix for the group.
- read: Specifies the read access rights for the group.
- write: Specifies the write access rights for the group.
- **notify**: Specifies the notification access rights for the group. In this case, "PUBLIC_ACCESS" is given as an example.

S ACCESS	
public	
none	
any	
noauth	
exact	
all	
none	
none	
noauth exact all none	

System

This subsection sets the values used in the MIB2 System tree, which provides information about the system.

- **sysLocation**: Specifies the location of the system.
- sysContact: Specifies the contact information for the system.
- **sysName**: Specifies the name of the system. In this case, "office", "bofh@example.com", and "HeartOfGold" are given as the example values.

System		
Values used in the MIB2 System tree		
sysLocation	office	
sysContact	bofh@example.com	
sysName	HeartOfGold	
SAVE & APPLY SAVE RESET		

FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 30cm between the radiator& your body.

Note : This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.