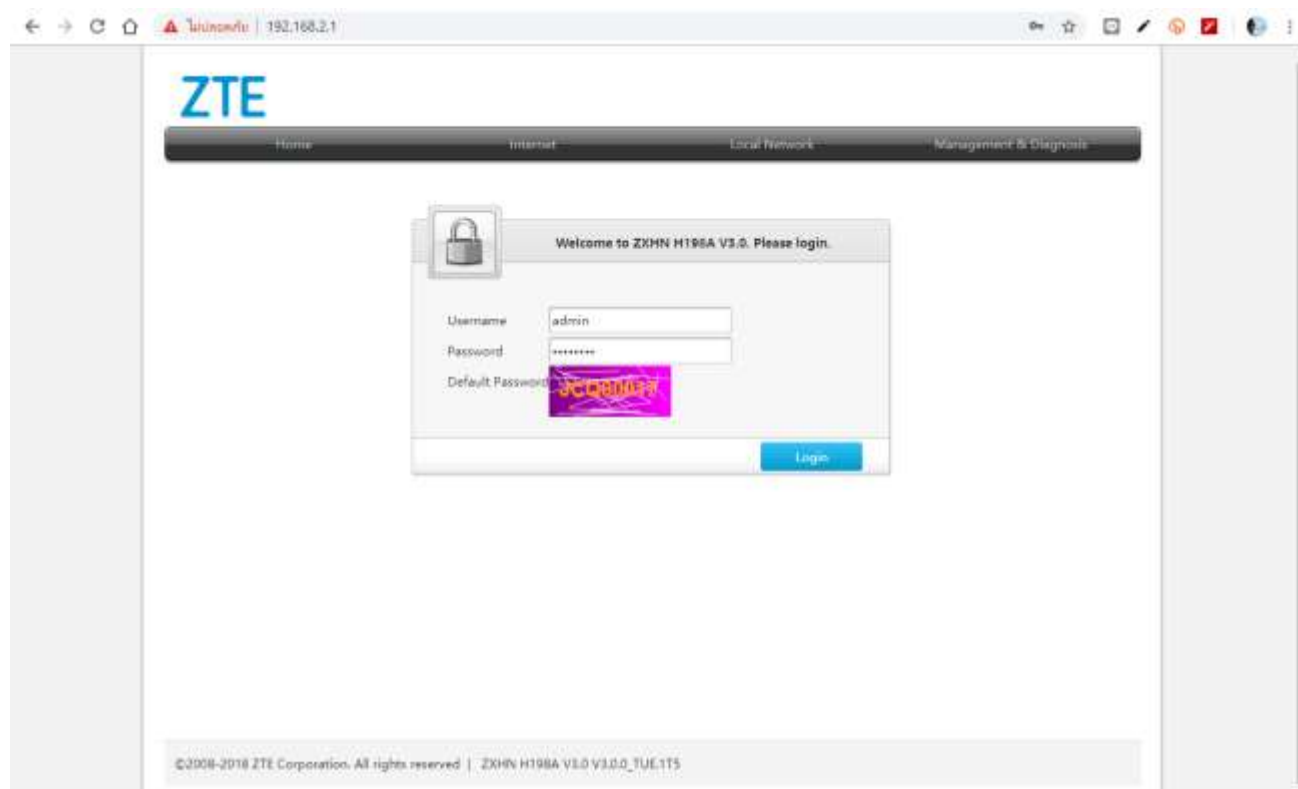


Set up LAN on AP ZTE ZXHN H198A

1. Type 192.168.2.1 and press Enter

- User = admin
- Password = enter letters as shown below (click it again if they're not clear, format will change but always the same code)
- Press Login



2. After Login, it'll lead to Overview page, go to LAN Device > LAN Setting

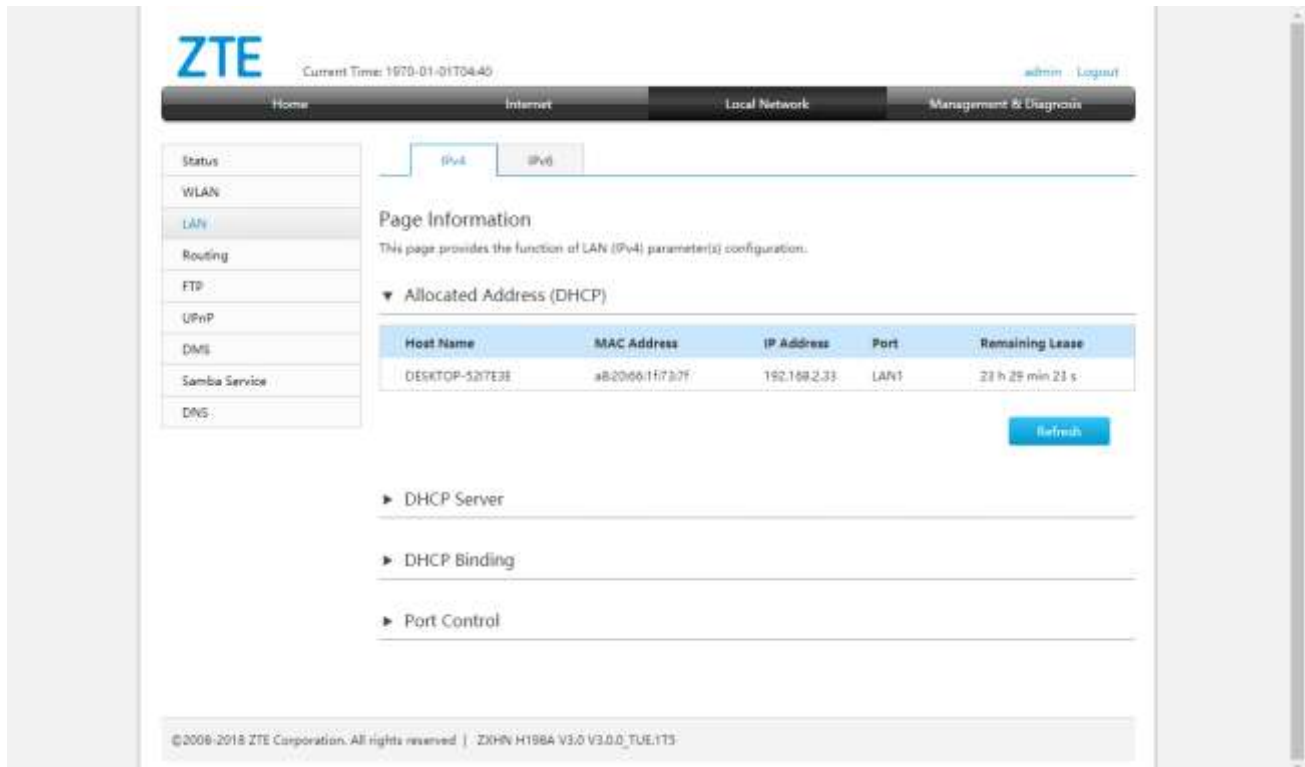
The screenshot shows the ZTE router web interface. At the top, there is a navigation bar with 'Home', 'Internet', 'Local Network', and 'Management & Diagnosis'. Below this is a diagram showing the network setup with 'WAN Setting', 'Ethernet', and a router icon. A 'Device List' sidebar on the left contains 'WLAN Devices', 'LAN Devices', and 'USB Devices'. A red arrow points to the 'LAN Devices' option. The main content area displays a 'LAN Device List' table with columns for Name, MAC Address, IPv4 Address, and IPv6 Address. A 'LAN Setting' link is highlighted in a red box in the top right corner of the table area.

Name	MAC Address	IPv4 Address	IPv6 Address
DESKTOP-527E3E	a8206611737f	192.168.2.38	fe80:aca1:f23f:8f4d:15...

©2008-2018 ZTE Corporation. All rights reserved | ZXHN H196A V3.0 V3.0.0_TUE.113

2.1. Allocated Address (DHCP) : check connected device

- Host Name : connected device name
- MAC Address : MAC Address of connected device
- IP Address : IP Address that AP share to client
- Port : through WiFi = SSID, LAN=LAN1-4
- Remaining Lease : remaining time for that connection
- Press Refresh to search again



The screenshot shows the ZTE web management interface. The top navigation bar includes 'Home', 'Internet', 'Local Network', and 'Management & Diagnosis'. The 'Local Network' section is active, with sub-tabs for 'IPv4' and 'IPv6'. The 'LAN' sub-tab is selected, displaying 'Page Information' and 'Allocated Address (DHCP)'. A table lists the allocated addresses, and a 'Refresh' button is visible below it.

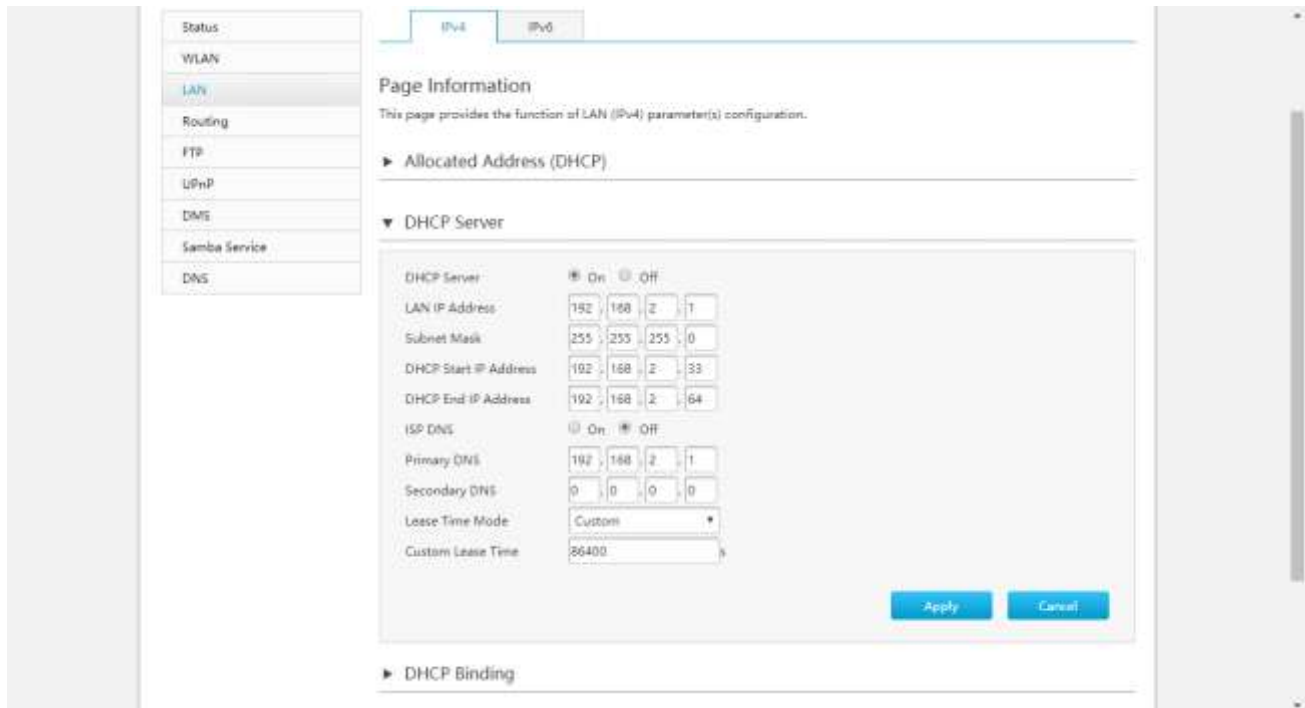
Host Name	MAC Address	IP Address	Port	Remaining Lease
DESKTOP-52TE3E	a82066117327	192.168.2.33	LAN1	23 h 25 min 23 s

Below the table, there are expandable sections for 'DHCP Server', 'DHCP Binding', and 'Port Control'.

©2008-2018 ZTE Corporation. All rights reserved | ZXHN H188A V3.0 V3.0.0_TUE.173

2.2. DHCP Server (set up IP Address of Router)

- DHCP Server : choose On/ Off when wish to turn On/ Off
- LAN IP Address : Default Gateway of AP, can change as per usage
- DHCP Start IP : start IP to share to connected device
- DHCP End IP : end IP to share to connected device
- Custom Lease Time : time when AP share new IP to connected device (86400=24 hours)
- When finished, press Apply



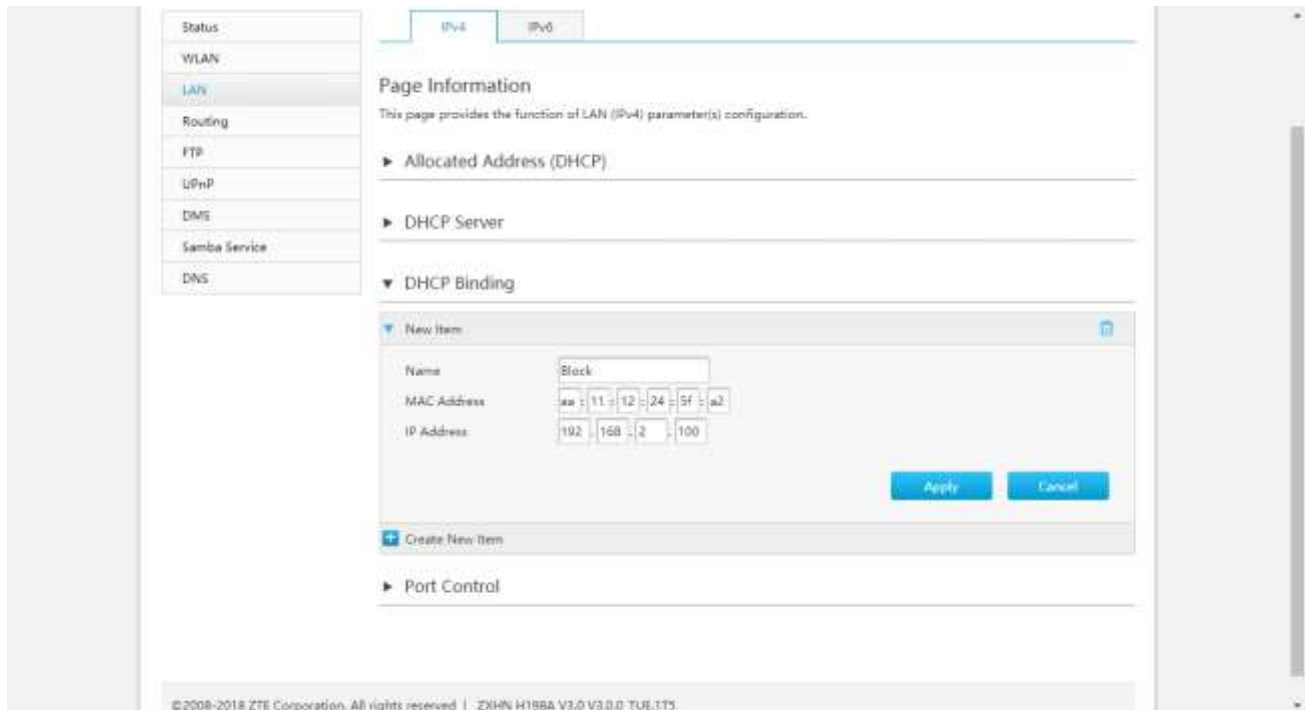
The screenshot shows a web interface for configuring the DHCP Server. On the left is a navigation menu with options: Status, WLAN, LAN (selected), Routing, FTP, UPnP, DMZ, Samba Service, and DNS. The main content area has tabs for IPv4 and IPv6. Below the tabs is a 'Page Information' section stating: 'This page provides the function of LAN (IPv4) parameter(s) configuration.' There are expandable sections for 'Allocated Address (DHCP)' and 'DHCP Binding'. The 'DHCP Server' section is expanded and contains the following settings:

DHCP Server	<input checked="" type="radio"/> On	<input type="radio"/> OFF		
LAN IP Address	192	168	2	1
Subnet Mask	255	255	255	0
DHCP Start IP Address	192	168	2	33
DHCP End IP Address	192	168	2	64
ISP DNS	<input type="radio"/> On	<input checked="" type="radio"/> OFF		
Primary DNS	192	168	2	1
Secondary DNS	0	0	0	0
Lease Time Mode	Custom			
Custom Lease Time	86400			

At the bottom right of the configuration area are 'Apply' and 'Cancel' buttons.

2.3. DHCP Binding (LAN Mac Filter): set up to limit the internet usage

- Name: enter Profile name
- MAC Address: enter MAC Address of device to limit the usage
- IP Address: enter IP Address of device
- When completed, press Apply > name will be changed to be same as setting Profile



2.4. Port Control : set up to turn on-off LAN1-4 port and Wireless port

- LAN1-4 4 : choose On when want to use (by default), choose Off when want to turn off
- SSID1 : choose On when want to use Wireless 2.4GHz, choose Off when want to turn off
- SSID5 : choose On when want to use Wireless 5GHz , choose Off when want to turn off
- All On : choose when want to turn all on
- All Off : choose when want to turn all off

