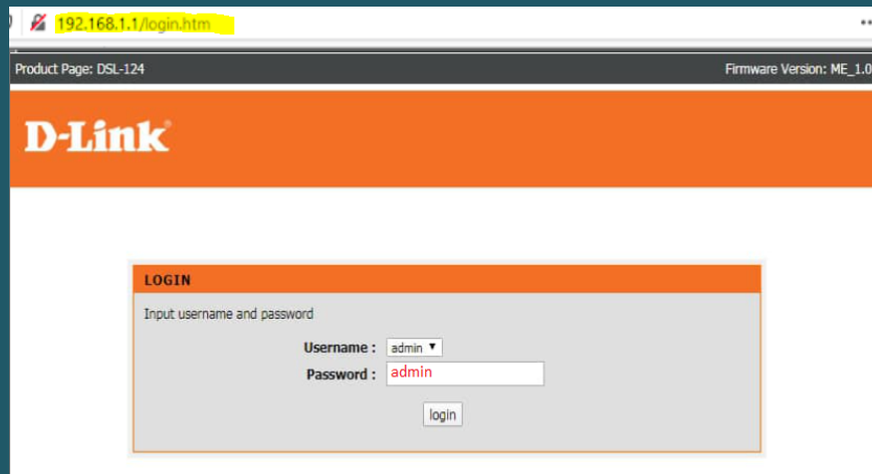
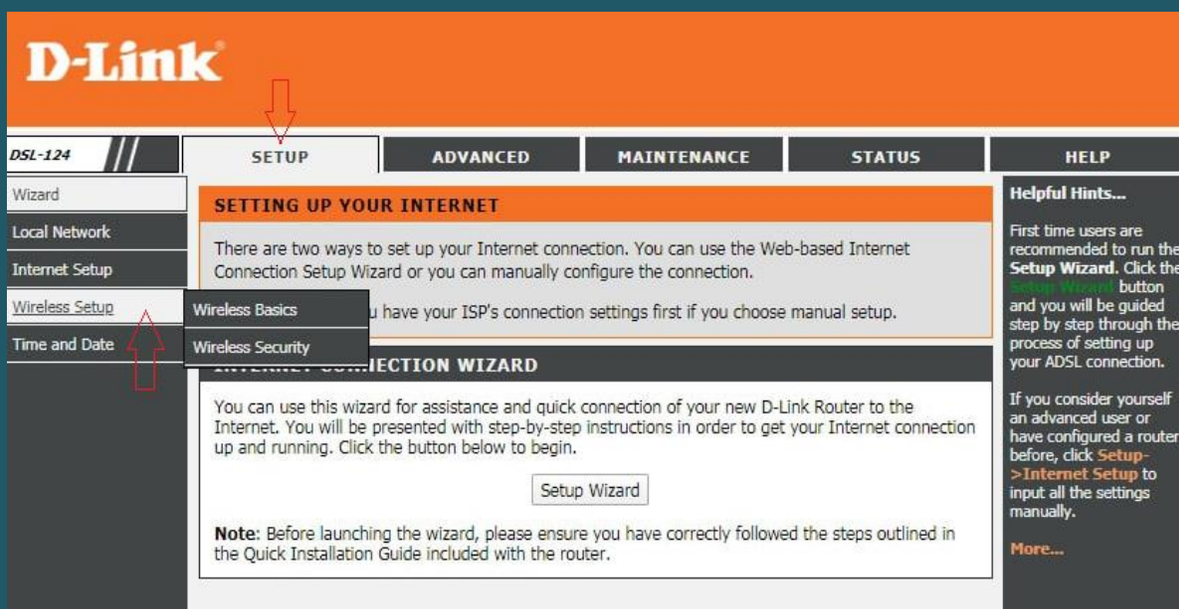


Dlink DSL-24

- Establish a connection between the device and the router via network cable or Wi-Fi
- Open your web browser and type the default IP Address 192.168.1.1 in the address bar
- You will be prompted to enter username and password , Username should be admin and Password : admin then click login



- Click Setup then wireless setup and choose Wireless Basics



- Under Wireless Network Settings type wireless Name in SSID textbox and click Apply Changes (You may need to connect your device again to the new name)

Product Page: DSL-124 Firmware Version: ME_1.00

D-Link

DSL-124 // **SETUP** ADVANCED MAINTENANCE STATUS HELP

Wizard
Local Network
Internet Setup
Wireless Setup
Time and Date

WIRELESS BASIC SETTINGS

This page is used to configure the parameters for wireless LAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

WIRELESS NETWORK SETTINGS

Disable Wireless LAN Interface

Band: 2.4 GHz (B+G+N) ▼

Mode: AP ▼

SSID: D-Link

Channel Number: Auto ▼ **Current Channel: 3**

Radio Power (Percent): 100% ▼

Associated Clients: Show Active Clients

WIRELESS OPTIONS

Channel Width: 20MHZ ▼

Control Sideband: Upper ▼

Helpful Hints...

If you enable Wire Security, make su write down the [password key](#), you have configur You will need to e this information o wireless device th connect to your w network.

[More...](#)

- Go again to wireless setup and choose Wireless Security
- Under wireless security settings , make sure Encryption is WPA2(AES) or WPA2(TKIP)
- Choose Personal (Pre-Shared Key) as WPA Authentication Mode
- In Pre-Shared Key Format select Passphrase option
- In Pre-Shared Key textbox type Wi-Fi password and click Apply Changes (safest passwords are long and contain at least 8 digits of mixed letters, and numbers)



- DSL-124
- Wizard
- Local Network
- Internet Setup
- Wireless Setup
- Time and Date

SETUP

ADVANCED

MAINTENANCE

STATUS

HELP

WIRELESS SECURITY SETTINGS

This page allows you setup the wireless security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

WIRELESS SECURITY SETTINGS

SSID TYPE: Root VAP0 VAP1 VAP2 VAP3

Encryption: WPA2(AES)

Use 802.1x Authentication WEP 64bits WEP 128bits

WPA Authentication Mode: Enterprise (RADIUS) Personal (Pre-Shared Key)

Pre-Shared Key Format: Passphrase

Pre-Shared Key: *****

Authentication RADIUS Server: Port IP address Password

Note: When encryption WEP is selected, you must set WEP key value.

Apply Changes

Helpful Hints...

If you enable Wireless Security, make sure you write down the encryption key that you have configured. You will need to enter this information on any wireless device that you connect to your wireless network.

More...