

Step 1: log in to gui interface

The screenshot shows a web browser window with the address bar containing `192.168.1.1/cgi-bin/luci`. The browser's tab bar includes several open tabs such as 'U.S. Citizenship and ...', 'PortWatch', 'Expenses', 'Check_Payments', 'Manage Orders - A...', 'MATT_George', 'My eBay Sold', 'My eBay Selling Ma...', 'Resolution Center - ...', 'amazon-final-dec', 'COC', 'Routers', 'Finance', 'E-Mail', and 'M...'. The page header displays 'OpenWrt | OpenWrt Attitude Adjustment 12.09 | Load: 0.95 0.24 0.08'. A prominent red warning box at the top states: 'No password set! There is no password set on this router. Please configure a root password to protect the web interface and enable SSH. Go to password configuration...'. Below this, the 'Authorization Required' section prompts the user to enter their username and password. The 'Username' field contains the text 'root', and the 'Password' field is currently empty.

192.168.1.1/cgi-bin/luci

Apps U.S. Citizenship and ... PortWatch Expenses Check_Payments Manage Orders - A... MATT_George My eBay Sold My eBay Selling Ma... Resolution Center - ... amazon-final-dec COC Routers Finance E-Mail M...

OpenWrt | OpenWrt Attitude Adjustment 12.09 | Load: 0.95 0.24 0.08

No password set!
There is no password set on this router. Please configure a root password to protect the web interface and enable SSH.
[Go to password configuration...](#)

Authorization Required

Please enter your username and password.

Username

Password

192.168.1.1/cgi-bin/luci

Apps U.S. Citizenship and ... PortWatch Expenses Check Payments Manage Orders - A... MATT_George My eBay Sold My eBay Selling Ma... Resolution Center - ... amazon-final-dec COC Routers Finance E-Mail MISC Shopping Work format

OpenWrt | OpenWrt Attitude Adjustment 12.09 | Load: 0.45 0.22 0.08 | Auto Refresh: on Changes: 0

Status System Network Logout

Overview Firewall Routes System Log Kernel Log Processes Realtime Graphs

No password set!
There is no password set on this router. Please configure a root password to protect the web interface and enable SSH.
[Go to password configuration...](#)

Status

System

Router Name	OpenWrt
Router Model	TP-LINK TL-WR703N v1
Firmware Version	OpenWrt Attitude Adjustment 12.09 / LuCI 0.11.1 Release (0.11.1)
Kernel Version	3.3.8
Local Time	Thu Sep 8 15:45:45 2011
Uptime	0h 1m 53s
Load Average	0.32, 0.20, 0.08

Memory

Total Available	18172 kB / 29212 kB (62%)
Free	10464 kB / 29212 kB (35%)
Cached	6024 kB / 29212 kB (20%)
Buffered	1684 kB / 29212 kB (5%)

Network

IPv4 WAN Status Not connected

Active Connections

DHCP Leases

Hostname	IPv4-Address	MAC-Address	Leasetime remaining
WiFiExpert	192.168.1.140	bc:ee:7b:8d:a5:7d	11h 58m 39s

Wireless

Generic 802.11bgn Wireless Controller (radio0)

SSID: [OpenWrt](#)
 Mode: Unknown
 Channel: 11 (0.000 GHz)
 Bitrate: ? Mbit/s
 0%
 Wireless is disabled or not associated

Associated Stations

MAC-Address	Network	Signal	Noise	RX Rate	TX Rate
No information available					

Step 2: Click on network/wifi/enable wifi

No password set!
There is no password set on this router. Please configure a root password to protect the web interface and enable SSH.
[Go to password configuration...](#)

Wireless Overview



Generic MAC80211 802.11bgn (radio0)

Scan Add

SSID: OpenWrt | Mode: Unknown
0% Wireless is disabled or not associated

Enable Edit Remove

Associated Stations

SSID	MAC-Address	IPv4-Address	Signal	Noise	RX Rate	TX Rate
No information available						