.pcap

WEB -

WEB "Maintenance" "Packet Capture" .

Maintenance
Configuration
Upgrade
Packet Capture
Support Information

:

1. (RemotePacketCapture), Wireshark

2. () .

1 -

, .

Remote Packet Capture , (2002) Start Remote Capture .

 Remote Packet Capture ...

 Remote Capture Port 2002

 (Range:1025-65530, Default: 2002)

 Click "Update" to save the new settings.

 Update

Start Remote Capture

(),, Wireshark 1.12.

Wireshark Capture Interfaces "Options". "Manage Interfaces" "Remote Interfaces".

"Add" IP : 2002. . 2 -. . 2 -. . . 4 3600 . . Potet File Capture ... Capture Interface Idd Seconds (range 10 to 3600) Max Capture Interface Idd Seconds (range 4 to 4096) Click "Update" to save the new settings. Update

MAC (Radio):

Packet Capture Cor	nfiguration		
	Enabled	Disabled	
Capture Beacons	۲	\bigcirc	
Promiscuous Capture	\odot	۲	
Client Filter Enable			
Client Filter MAC Address			WLAN client MAC
	d0:17:c2:0d:c	6:ee	address filtering
			radio interfaces.
Click "Update" to save the Update	e new settings.		
, , Update Start File Caj	oture.		

- Stop PacketCaptureStatus.
- , TFTP HTTP . Use TFTP to download the capture file Download.

Packet Capture File Download		
Use TFTP to downloa	ad the capture file	
File download using HTT To use TFTP download,	P(S) may be done by clicking the Download button. check the box that indicates TFTP download.	
TFTP Server Filename	apcapture.pcap	
Server IP	0.0.0.0	

CLI

:

```
:

• (64 4096KB);

• (10 1);

• , (, mac);

, ;
```

set packet-capture file-capture-interface wlan0,

```
wlan0 - (eth0 - GE, radio 1 - 1, wlan1 - 0 2, wlan0vap1 - 1 1);
```

```
:
```

set packet-capture file-capture-max-size 4096

```
:
set packet-capture file-capture-duration 3600
```

```
:
set packet-capture wireless-client-filter-mode up
```

set packet-capture wireless-client-filter-mac 50:F5:20:44:2B:A1

```
:
```

set packet-capture start-file-capture up

set packet-capture stop-capture up