

v1.18_Wi-Fi

	1.4
	17.12.2019

-
-
-
-
- " (! WEP-2 1.19)
-
- MAC
- - MAC
- MAC - MAC Hot-WiFi
- Hot-Wifi ()
 - JSON
 - MAC
 - ap_name (radar_id)
-
- ""
-
-
-

MAC- , , "".

Hot-Wifi. () , , Hot-WiFi.

"" WEP-2ac , .

"" (), (, Wi-Fi).

(. Wi-Fi): GRE ESR, (management). Data-tunnel .

, .. MAC- . , (AP Location). (AP Location) SNMP . , 'radar_id', MAC , 'ap_id'.

, , (.).

, MAC Hot-WiFi, . NAT () VPN ().

1. Wi-Fi.
2. ESR.
3. SoftWLC v1.15 , .

:

- ;
- : probe-request- (): MAC-, ;
- : . , , ;
- : HTTP(S), POST, - JSON;
- 'put if absent' - . MAC+Channel, (rssi_min, rssi_max) . RSSI .
- MAC+Channel RSSI;
- MAC+Channel ;
- MAC+Channel (. 'Mode');
- : BSS MAC (), SSID (Probe Request,);



MAC 1 1.. 1 n - .

. MAC

"" (! WEP-2 1.19)

status	up down	down	"" . "" , SSID (). "" Airtune/WIDS/Cluster ("")
interfaces	all 2.4G 5G	all	, ""
Collector URL	https://host:port/service		URL
Send Interval	1 ... 3600	5	
MAC list size	255 ... 65535	1000	.
Scan timeout	100..60000	200	
Scan 5g channel	0 1..13	0	5, 0
Scan 2g channel	0 36..165	0	2.4, 0
Mode	, .		. , . .
mgmt-probe	on/off	on	probe request.
mgmt-assoc	on/off	off	assoc/disassoc, auth/deauth
data	on/off	off	. , Probe Request.

CLI radar ("get/set radar").

GUI EMS "-MAC- Scanner":

Описание

Пользователи Wi-Fi

Мониторинг конкурентных ТД

Мониторинг

Конфигурация

Статистика RRD

Доступ

Сеть

Беспроводной доступ

Доступ

Радио интерфейсы

WIDS/WIPS

Виртуальные точки доступа

Key holder data

Global RADIUS

QoS. Main

QoS. EDCA parameters

Client QoS. Global

Client QoS. Class Map

Client QoS. Policy Map

WDS

Captive Portal. Global

Captive Portal. Instance

Cluster. Main

Airtune сервис

MAC Scanner

Системное время

Системные события

SNMP

SNMP trap

CLI/telnet

CLI/ssh

Обновить

Редактировать

В XML

Статус

Down

URL Коллектора

Интерфейсы

all

Интервал отправки, с

5

Размер буфера MAC Сканера

1000

Таймаут сканирования, мс

200

----- Каналы сканирования -----

Канал 2.4Ггц

0

Канал 5Ггц

0

----- Режимы сканирования -----

mgmt-probe

On

mgmt-assoc

Off

data

Off

----- Other params -----

Airtune Status

Up

Cluster mode

SoftWLC

WIDS Status

Down

, SNMP TRAP Eltex.EMS. () , 300 .

```
ELTEX_RADAR_NOT_AVAILABLE          1 //
ELTEX_RADAR_NOT_ANSWER              2 //      200
ELTEX_RADAR_CONNECTION_ERROR        3 //
ELTEX_RADAR_OVERFLOW                 4 //
ELTEX_RADAR_NOT_HOST                 5 //
```

ELTEX_RADAR_CONNECTION_ERROR:

```
* Diagnostic strings that may be returned include
*
*      "getaddrinfo (ipv6) failed"
*      "unknown address family"
*      "getaddrinfo (ipv4) failed"
*      "set socket opts failed"
*      "insert wsi failed"
*      "lws_ssl_client_connect1 failed"
*      "lws_ssl_client_connect2 failed"
*      "Peer hung up"
*      "read failed"
*      "HS: URI missing"
*      "HS: Redirect code but no Location"
*      "HS: URI did not parse"
*      "HS: Redirect failed"
*      "HS: Server did not return 200"
*      "HS: OOM"
*      "HS: disallowed by client filter"
*      "HS: disallowed at ESTABLISHED"
*      "HS: ACCEPT missing"
*      "HS: ws upgrade response not 101"
*      "HS: UPGRADE missing"
*      "HS: Upgrade to something other than websocket"
*      "HS: CONNECTION missing"
*      "HS: UPGRADE malformed"
*      "HS: PROTOCOL malformed"
*      "HS: Cannot match protocol"
*      "HS: EXT: list too big"
*      "HS: EXT: failed setting defaults"
*      "HS: EXT: failed parsing defaults"
*      "HS: EXT: failed parsing options"
*      "HS: EXT: Rejects server options"
*      "HS: EXT: unknown ext"
*      "HS: Accept hash wrong"
*      "HS: Rejected by filter cb"
*      "HS: OOM"
*      "HS: SO_SNDBUF failed"
*      "HS: Rejected at CLIENT_ESTABLISHED"
```

SNMP TRAP , , .

MAC

, WiFi, . . .

:

1) HTTP(S);

2) (), ;

3) MAC Hot-WiFi HTTPS;

: , () , Proxy Server (nginx).

- MAC

HTTP(S), POST, JSON.

MAC - MAC Hot-WiFi

Hot-WiFi HTTPS, HTTP POST, JSON.

Hot-Wifi ()

JSON

```
{ap_id: '000456F83326', 'version': u'1.0', 'ap_name': '{radar_id}', 'probe_requests':
[
  {'ch': 11, 'dbi': -42, 'mac': 'A44E315F6D2C', 'rssi_min': -76, 'packet_count': 12, 'type_bitmask': 1,
'timestamp': '1571390378', 'bss_mac': '', 'ssid': 'WIFI-guest' },
  {'ch': 40, 'dbi': -78, 'mac': '483B3825C8E2', 'rssi_min': -81, 'packet_count': 17, 'type_bitmask': 3,
'timestamp': '1571390388', 'bss_mac': 'A012315F6D2C', 'ssid': 'WIFI-guest' }
]
}
```

JSON

ap_id	, MAC (.)	1A-2B-3C-4D-5E-6F
version		u'1.0'
ap_name	, . - 'AP Location', ; Hot-WiFi - 'radar_id'.	XXXX-9090_2y_Uzhnoportoviy_pr_12.Sberbank.MRF_Center.Center.Ap.root
probe_requests	, , - (). MAC+Channel.	-
ch	,	11
dbi	, dBm. (rssi_max) MAC+Channel.	-63
mac	MAC . ch .	1A-2B-3C-4D-5E-6F
rssi_min	, dBm. MAC+Channel	-82
packet_count	, MAC+Channel	432
type_bitmask	: () 'mgmt-probe', 'mgmt-assoc', 'data'. , 2 (010) , 'mgmt-assoc'.	2
timestamp	, UTC timeticks ()	1571390378
bss_mac	! MAC , . 'data' (.. data-).	1A-2B-3C-4D-5E-6F
ssid	! SSID, . 'mgmt-probe'.	WIFI-guest

MAC

- , : 1A-2B-3C-4D-5E-6F;
- : '', 0x2d;
- (upper case);

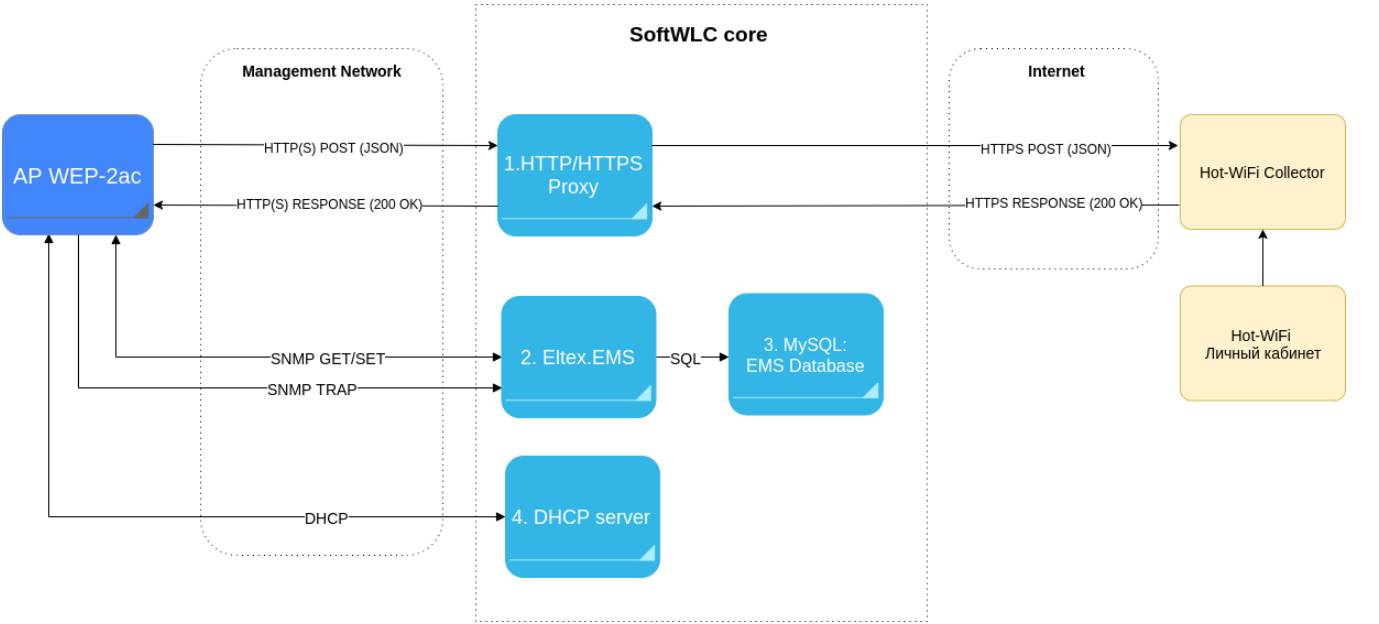
ap_name (radar_id)

- , . - , (0x2e);
- 255 ;

- - ;
- : XXXX-9090_2y_Uzhnoportoviy_pr_12.Sberbank.MRF_Center.Center.Ap.root;

i

() JSON .



i

ESR GRE .

""

"" . . . 10 . . .

: Linux Ubuntu Server 16.04 LTS x64.

: MySQL Server 5.7.

DHCP server: isc-dhcp-server 4.3.3 ()

: nginx 1.10.3 ()

	vCPU,	RAM,	HDD,		
1.HTTP(s) Proxy	8	16	20	nginx	
2. Eltex.EMS	2	32	60	openjdk-8-jdk tomcat7 eltex-ems eltex-oui-list	
3. MySQL server	2	8	120	mysql-server-5.7 eltex-radius-db eltex-ems-db	

4. DHCP server	1	4	20	isc-dhcp-server	
----------------	---	---	----	-----------------	--



1 "HTTP(s) Proxy" 10 1 . , . , .

(eltex-ems) " Wi-Fi". () . .

, Wi-Fi. "/" () "MANUAL" :

1. ssid_apb_check;
2. nas_treeobj_fitness;
3. ssid_link_check;
4. ssid_scheduler;
5. wifi_alien_monitor;
6. wifi_loss_communication;
7. ott_overdue;
8. ssid_pwd_change_notifier;

(API), , Wi-Fi. "/" :

1. pcrf;
2. softwlc.nbi;
3. wirelessCommon/ ;
4. wirelessCommon/ (Jerry);