

Setting up a RADIUS Server

Goal: To set up a LANforge wireless access point with a local RADIUS server.

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1. The LANforge **auto-install --do_radius** option will setup FreeRADIUS on the LANforge system with two example EAP methods, EAP-TLS and EAP-TTLS
 2. The config files for FreeRADIUS are located in **/etc/raddb**
 - A. **/etc/raddb/certs** contains the files necessary for **EAP-TLS**
 - B. The LANforge auto-install copies the necessary files into **/home/lanforge** for use by LANforge wireless clients.

- C. For **EAP-TLS**, use client.p12 as the client's Private Key and ca.pem as the client's CA Cert File. The Private Key password is lanforge

Port Status Information
Current: LINK-UP GRO Associated
Driver Info: Port Type: WIFI-STA Parent: wiphy2 wiphy2...

Port Configurables
Standard Configuration **Advanced Configuration** Misc Configuration Corruptions Custom WiFi

Advanced WiFi Settings

Select 'WPA2' on the Standard Configuration screen to enable Advanced/802.1x and enable Advanced/802.1x to enable most of these. Enabling 802.11u enables others.

Key Management:	WPA-EAP	HESSID:	00:00:00:00:00:00
Pairwise Ciphers:	DEFAULT	Realm:	
Group Ciphers:	DEFAULT	Client Cert:	
WPA PSK:		IMSI:	
EAP Methods:	EAP-TLS	Milenage:	
EAP Identity:		Domain:	
EAP Anon Identity:		Consortium:	
EAP Password:		Phase-1:	
EAP Pin:		Phase-2:	
Private Key:	/home/lanforge/client.p12	PK Password:	lanforge
CA Cert File:	/home/lanforge/ca.pem	PAC File:	
Network Auth:		ieee80211w:	Disabled (0)

Advanced/802.1x Enable 802.11u HotSpot 2.0 Enable PKC

Print Display Probe Display Scan Sync Apply OK Cancel

- D. /etc/raddb/users contains the user and password for **EAP-TLS**

- E. The example **EAP-TTLS** user is testuser with password testpasswd. Additional entries can be added to the users file, then restart FreeRADIUS with `systemctl restart radiusd.service`

Port Status Information
Current: LINK-UP GRO Authorized
Driver Info: Port Type: WIFI-STA Parent: wiphy2 wiphy2...

Port Configurables
Standard Configuration Advanced Configuration Misc Configuration Corruptions Custom WiFi

Advanced WiFi Settings

Select 'WPA2' on the Standard Configuration screen to enable Advanced/802.1x and enable Advanced/802.1x to enable most of these. Enabling 802.11u enables others.

Key Management: WPA-EAP HESSID: 00:00:00:00:00:00
Pairwise Ciphers: DEFAULT Realm:
Group Ciphers: DEFAULT Client Cert:
WPA PSK: IMSI:
EAP Methods: EAP-TTLS Milenage:
EAP Identity: testuser Domain:
EAP Anon Identity: Consortium:
EAP Password: testpasswd Phase-1:
EAP Pin: Phase-2:
Private Key: PK Password:
CA Cert File: PAC File:
Network Auth: ieee80211w: Disabled (0)

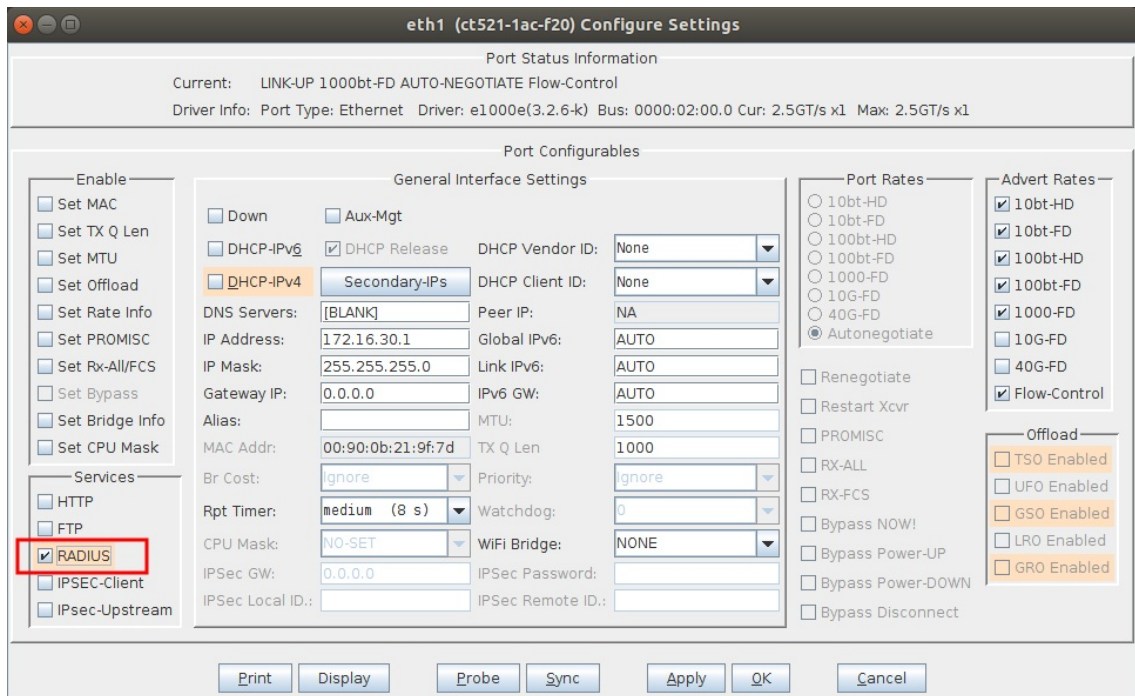
Advanced/802.1x Enable 802.11u HotSpot 2.0 Enable PKC

Print Display Probe Display Scan Sync Apply OK Cancel

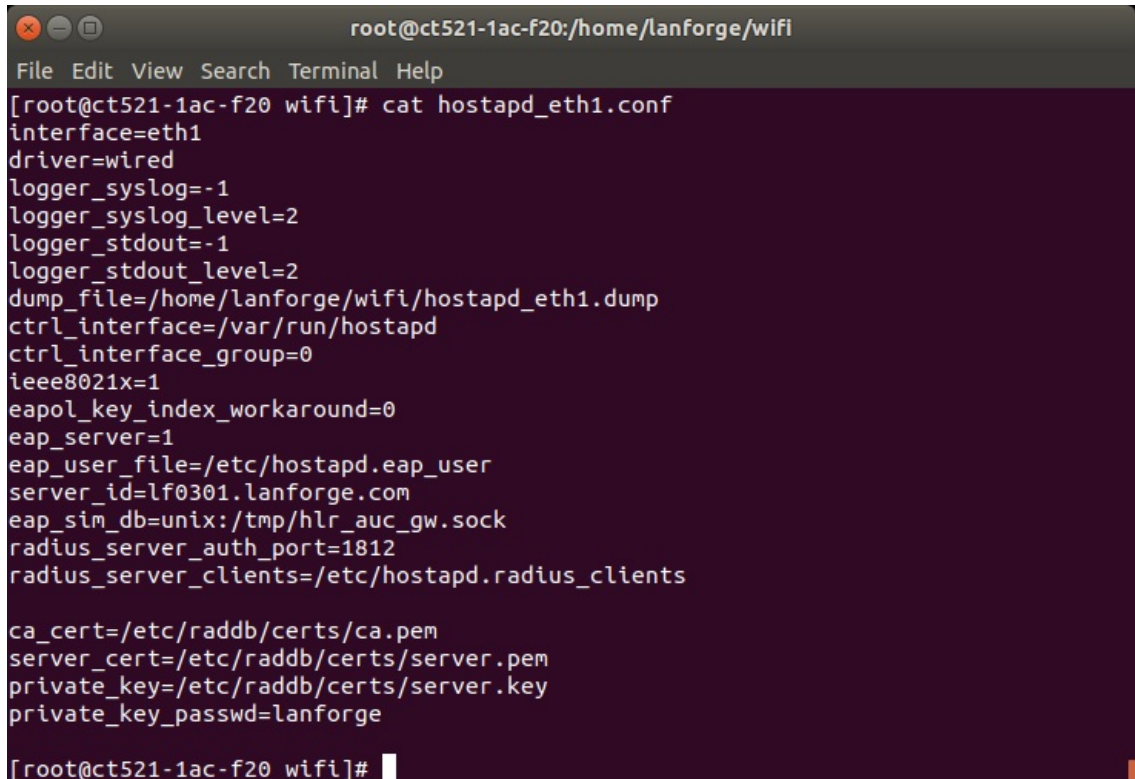
3. An alternative to FreeRADIUS is to use the hostapd RADIUS server.

- A. Stop the FreeRADIUS service with `systemctl stop radiusd.service`

- B. Modify the interface to use for the hostapd process and select the RADIUS checkbox.



- C. Create a hostapd_<port-name>.conf file in the /home/lanforge/wifi directory with the following info.



D. Setup the desired EAP methods and passwords in the /etc/hostapd.eap_users file.

```
root@ct521-1ac-f20:/etc
File Edit View Search Terminal Help
[root@ct521-1ac-f20 etc]# cat hostapd.eap_user
"dot11r.user" PEAP
"dot11r.user" MSCHAPV2 "!!dot11r123" [2]

"dot11r.user@lanforge.com" PEAP
"dot11r.user@lanforge.com" MSCHAPV2 "!!dot11r123" [2]

"user-md5" MD5 "!!user-md5" [2]

"user-fast" MSCHAPV2 "!!fast123" [2]

"lanforge.peap" PEAP
"lanforge.peap" MSCHAPV2 "!!lanforge123" [2]

"lanforge.peap@lanforge.com" PEAP
"lanforge.peap@lanforge.com" MSCHAPV2 "!!lanforge123" [2]

"lanforge.tls" TLS

"lanforge.ttls" TLS,TTLS
"lanforge.ttls" MD5,TTLS-PAP,TTLS-CHAP,TTLS-MSCHAP,TTLS-MSCHAPV2 "!!ttls123" [2]

"lanforge.gtc" TTLS,PEAP
"lanforge.gtc" GTC "!!gtc123" [2]

"0"* AKA
"1"* SIM
* TTLS

"*@lanforge.com" TLS
"0"* SIM,TTLS,TLS,PEAP,AKA
"1"* SIM,TTLS,TLS,PEAP,AKA

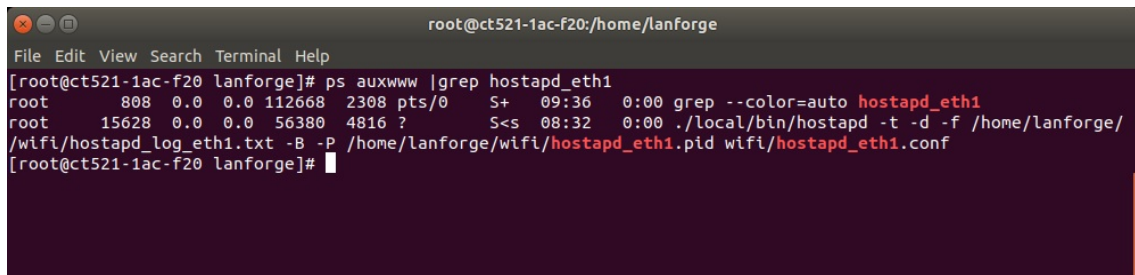
"*@mytest.com" TLS
"0"* SIM,TTLS,TLS,PEAP,AKA
"1"* SIM,TTLS,TLS,PEAP,AKA

[root@ct521-1ac-f20 etc]#
```

E. If using **EAP-SIM** or **EAP-AKA**, verify entries in the /etc/hlr_auc_gw.milenage_db file, then start the HLR tool.

```
root@ct521-1ac-f20:/home/lanforge
File Edit View Search Terminal Help
[root@ct521-1ac-f20 lanforge]# pwd
/home/lanforge
[root@ct521-1ac-f20 lanforge]# . lanforge.profile
[root@ct521-1ac-f20 lanforge]# hlr_auc_gw -m /etc/hlr_auc_gw.milenage_db > /tmp/hlr_auc_fw.log &
[1] 27335
[root@ct521-1ac-f20 lanforge]# ps auxwww |grep hlr
root 27335 0.0 0.0 19676 2204 pts/0 S 09:15 0:00 hlr_auc_gw -m /etc/hlr_auc_gw.milenage_db
root 27338 0.0 0.0 112668 2304 pts/0 S+ 09:15 0:00 grep --color=auto hlr
[root@ct521-1ac-f20 lanforge]#
```

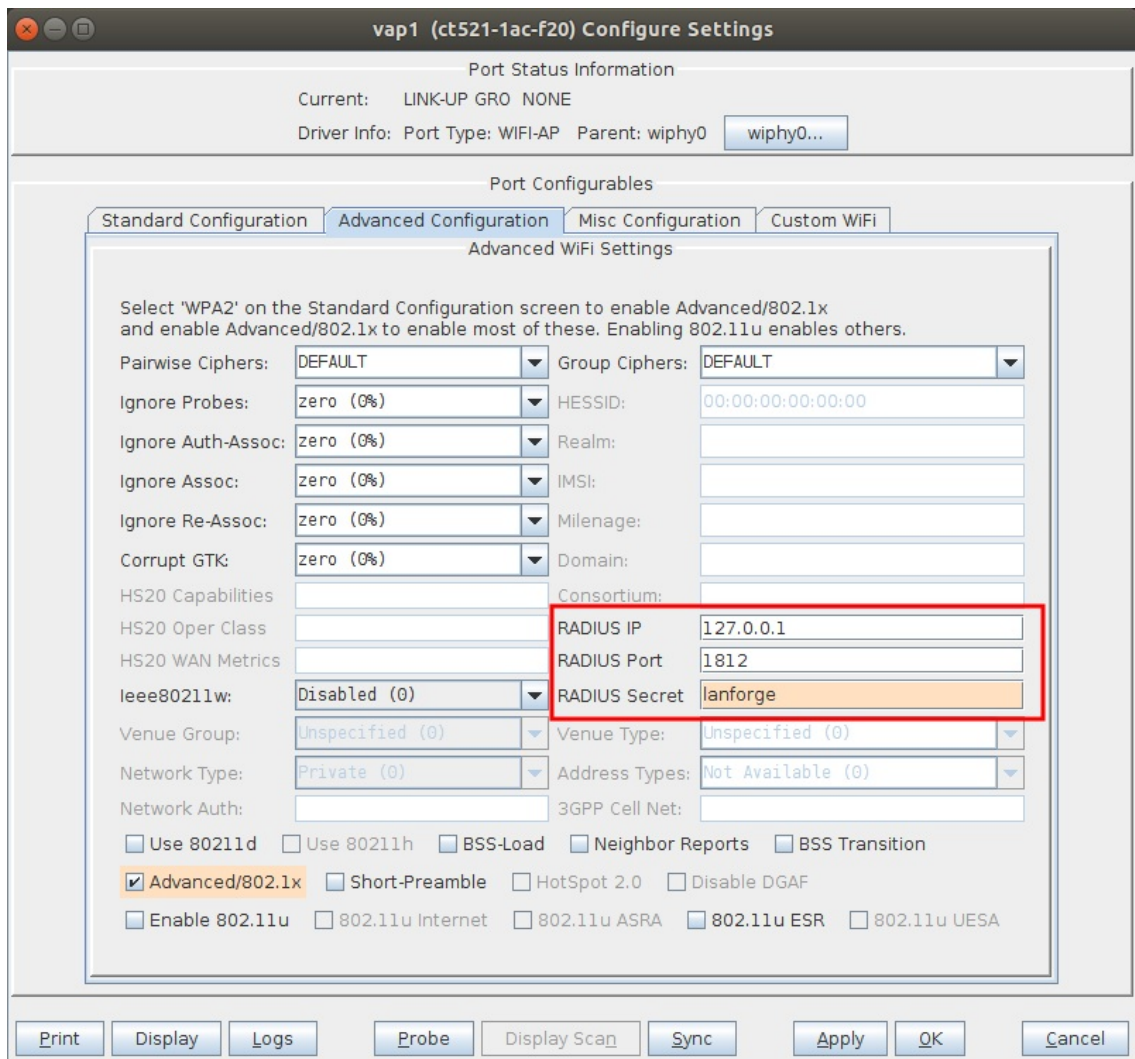

F. Verify the hostapd process is running for the interface selected for the RADIUS server, here it is eth1.



```
root@ct521-1ac-f20:/home/lanforge
File Edit View Search Terminal Help
[root@ct521-1ac-f20 lanforge]# ps auxwww | grep hostapd_eth1
root      808    0.0  0.0 112668 2308 pts/0    S+   09:36   0:00 grep --color=auto hostapd_eth1
root     15628  0.0  0.0 56380 4816 ?        S<s  08:32   0:00 ./local/bin/hostapd -t -d -f /home/lanforge/
/wifi/hostapd_log_eth1.txt -B -P /home/lanforge/wifi/hostapd_eth1.pid wifi/hostapd_eth1.conf
[root@ct521-1ac-f20 lanforge]#
```

4. Whether you use FreeRADIUS or hostapd RADIUS, setup your AP with the RADIUS server's IP address and port.

A. If using a LANforge AP on the same system as the RADIUS server, then the AP will address the RADIUS server at localhost or 127.0.0.1 with port 1812.



B. If using an external AP or WLAN Controller, then configure the device to address the RADIUS server on the network connected to a LANforge interface configured for RADIUS.