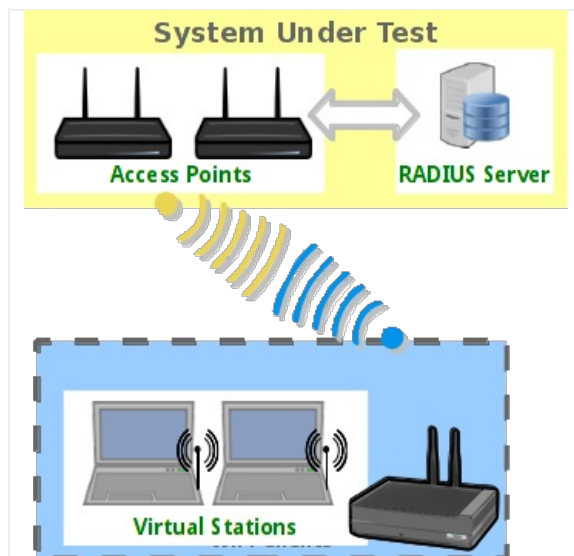


LANforge WiFi AP and Stations with HS20 and EAP-SIM

Goal: Use LANforge to create AP, RADIUS server, and Station that supports HotSpot 2.0 (HS20) and EAP-SIM authentication.

Requires LANforge 5.2.11 or later. Create a Virtual AP configured for HotSpot 2.0 and RADIUS (802.1x) authentication. Create a MAC-VLAN interface to act as RADIUS server using hostapd. Configure back-end tools authenticate EAP-SIM. Create and configure LANforge WiFi station to test authentication. This example uses two LANforge CT520 systems but the procedure should work on all CT521, CT522, CT523 and CT525 systems. Information here should be useful for non-LANforge users creating their own AP using the hostapd program.

This example uses LANforge for all components, so it is both the test gear and the system under test. This cookbook is primarily intended to record information on how to set up various components of an HS20 EAP-SIM network for demo purposes. Users may choose to implement sub-sections of this cookbook and replace others with third-party APs, RADIUS servers, etc.



1. Create a virtual AP on wiphy0 of Resource 1.
 - A. Go to the Port Manager tab, select wiphy0 on proper resource, click Create, fill out appropriate information and create basic Virtual AP interface.

- B. The new VAP should appear in the Port-Mgr table. Double-click to modify. Configure IP Address information, SSID and select WPA2:

vap1 (If0301-1n-f17-32) Configure Settings

Port Status Information
 Current: LINK-UP GRO NONE
 Driver Info: Port Type: WIFI-AP Parent: wiphy0

Port Configurables

Standard Configuration | Advanced Configuration | Misc Configuration | Custom WiFi

Enable

- Set IF Down
- Set MAC
- Set TX Q Len
- Set MTU
- Set Offload
- Set PROMISC

Services

- HTTP
- FTP

Low Level

- PROMISC
- TSO Enabled
- UFO Enabled
- GSO Enabled
- LRO Enabled
- GRO Enabled

General Interface Settings

- DHCP-IPv6 DHCP Release Down Aux-Mgt
- DHCP-IPv4 **Secondary-IPs** DHCP Client ID: None
- DNS Servers: BLANK Peer IP: NA
- IP Address: 10.97.1.1 Global IPv6: AUTO
- IP Mask: 255.255.0.0 Link IPv6: AUTO
- Gateway IP: 0.0.0.0 IPv6 GW: AUTO
- Alias: MTU: 1500
- MAC Addr: 00:0e:8e:c3:19:79 TX Q Len: 1000
- Rpt Timer: medium (8 s) WiFi Bridge: NONE

WiFi Settings

- SSID: ABCD-1234 AP: DEFAULT
- Key/Phrase: Mode: 802.11abgn
- Freq/Channel: 5745/149 Rate: 0S Default
- DTIM-Period: 2 Max-STA: 2007
- Beacon: 240
- WPA WPA2 OSEN WEP Disable HT40 Disable SGI
- Verbose Debug

Print | View Details | Logs | Probe | Display Scan | Sync | Apply | OK | Cancel

- C. Select the **Advanced Configuration** tab in the Port-Modify window and configure the 802.1x, 802.11u, HotSpot 2.0, RADIUS and other information. Note that the 3GPP Cell Net entry must correspond to the IMSI we enter as the station's identity and the IMSI information in the hlr_auc_gw config file. Also, note that the Realm must contain the EAP Method Type 18 (EAP-SIM) as described in <http://www.iana.org/assignments/eap-numbers/eap-numbers.xhtml#eap-numbers-4>:

vap1 (If0301-1n-f17-32) Configure Settings

Port Status Information
 Current: LINK-UP GRO NONE
 Driver Info: Port Type: WIFI-AP Parent: wiphy0

Port Configurables

Standard Configuration | **Advanced Configuration** | Misc Configuration | 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.

- Ignore Probes: zero (0%) HESSID: 00:00:00:00:00:33
- Ignore Auth-Assoc: zero (0%) Realm: 0,mytest.com,13:[5:6],18:[5:1][5:2],21:[5:7]
- Ignore Assoc: zero (0%) IMSI:
- Ignore Re-Assoc: zero (0%) Milenage:
- Corrupt GTK: zero (0%) Domain: mytest.com
- HS20 Capabilities Consortium:
- HS20 Oper Class 517C RADIUS IP: 127.0.0.1
- HS20 WAN Metrics 01:8000:1000:80:240:3000 RADIUS Port: 1812
- IEEE80211w: Disabled (0) RADIUS Secret: lanforge
- Venue Group: Business (2) Venue Type: Private Residence (1)
- Network Type: Personal (4) Address Types: Public IPv4 (4)
- Network Auth: 00 3GPP Cell Net: 123,20
- Use 80211d Use 80211h Short-Preamble
- Advanced/802.1x HotSpot 2.0 Disable DGAF
- Enable 802.11u 802.11u Internet 802.11u ASRA 802.11u ESR 802.11u UESA

Print | View Details | Logs | Probe | Display Scan | Sync | Apply | OK | Cancel

- D. Use NetSmith to create Virtual-Router. Add the vapX interface to the Virtual router, configure the Virtual Router port object to serve DHCP. Optionally, add external Ethernet interface to virtual router so that it can route to upstream networks. You could also set up the VAP in bridge mode and use external DHCP server if preferred.
- E. For those doing this manually, the hostapd.conf file looks like this:

```
interface=vap1
driver=nl80211
logger_syslog=-1
logger_syslog_level=2
logger_stdout=-1
logger_stdout_level=2
dump_file=/home/lanforge/wifi/hostapd_vap0.dump
ctrl_interface=/var/run/hostapd
ctrl_interface_group=0
ssid=ABCD-1234
bssid=00:0e:8e:c3:19:79
country_code=US
ieee80211d=1
ieee80211h=0
ieee80211w=0
hw_mode=a
ieee80211n=1
beacon_int=240
dtim_period=2
max_num_sta=2007
rts_threshold=2347
fragm_threshold=2346
preamble=0
macaddr_acl=0
auth_algs=1
ignore_broadcast_ssid=0
# Enable HT modes if you want 300Mbps+ throughput.
#ht_capab=[HT20][HT40-][HT40+][GF][SHORT-GI-20][SHORT-GI-40]
# [TX-STBC][RX-STBC123][MAX-AMSDU-7935][DSSS_CCK-40][PSMP][LSIG-TXOP-PROT]
ht_capab=[HT20][HT40+][SHORT-GI-40][SHORT-GI-20]
#vht_capab=[HT20][HT80+][HT80-][SHORT-GI-80]
wmm_enabled=1
wmm_ac_bk_cwmin=4
wmm_ac_bk_cwmax=10
wmm_ac_bk_aifs=7
wmm_ac_bk_txop_limit=0
wmm_ac_bk_acm=0
wmm_ac_be_aifs=3
wmm_ac_be_cwmin=4
wmm_ac_be_cwmax=10
wmm_ac_be_txop_limit=0
wmm_ac_be_acm=0
wmm_ac_vi_aifs=2
wmm_ac_vi_cwmin=3
wmm_ac_vi_cwmax=4
wmm_ac_vi_txop_limit=94
wmm_ac_vi_acm=0
wmm_ac_vo_aifs=2
wmm_ac_vo_cwmin=2
wmm_ac_vo_cwmax=3
wmm_ac_vo_txop_limit=47
wmm_ac_vo_acm=0
channel=149
ieee80211x=1
own_ip_addr=127.0.0.1
auth_server_addr=127.0.0.1
auth_server_port=1812
auth_server_shared_secret=lanforge
wpa=2
wpa_pairwise=CCMP
wpa_key_mgmt=WPA-EAP WPA-EAP-SHA256
# 802.11u configuration
interworking=1
access_network_type=4
internet=1
asra=1
esr=1
```

```

uesa=1
venue_group=2
venue_type=1
hessid=00:00:00:00:00:33
venue_name=eng:LANforge Test Venue
network_auth_type=00
ipaddr_type_availability=04
domain_name=mytest.com
anqp_3gpp_cell_net=123,20
nai_realm=0,mytest.com,13:[5:6],18:[5:1][5:2],21:[5:7]
# HotSpot 2.0 configuration
hs20=1
hs20_oper_friendly_name=eng:LANforge HotSpot 2.0
hs20_wan_metrics=01:8000:1000:80:240:3000
hs20_operating_class=517C

```

For more information see [LANforge User's Guide: Ports \(Interfaces\)](#) , [VAP Bridge Mode Cookbook](#) , [Virtual Router with DHCP Cookbook \(Skip the WanLink portion\)](#)

2. Create a MAC-VLAN interface on eth1 of Resource 1 to act as RADIUS server.
 - A. Go to the Port Manager tab, select eth1 on the proper resource, click Create, fill out appropriate information and create a basic MAC-VLAN interface.
 - B. The new interface should appear in the Port-Mgr table. Double-click to modify. Configure IP Address information and select the RADIUS checkbox which will allow a hostapd based RADIUS server on the interface using the config file /home/lanforge/wifi/hostapd_eth1#0.conf :

- C. We are just using LANforge to start/stop the hostapd process associated with the MAC-VLAN interface. All interesting configuration is in the custom config file, which should appear similar to this:

```
interface=eth1#0
driver=wired
logger_syslog=-1
logger_syslog_level=2
logger_stdout=-1
logger_stdout_level=2
#dump_file=/home/lanforge/wifi/hostapd_eth1#0.dump
ctrl_interface=/var/run/hostapd
ctrl_interface_group=0
ieee8021x=1
eapol_key_index_workaround=0
eap_server=1
eap_user_file=/etc/hostapd.eap_user
server_id=lf0301.mytest.com
eap_sim_db=unix:/tmp/hlr_auc_gw.sock
radius_server_auth_port=1812
radius_server_clients=/etc/hostapd.radius_clients

ca_cert=/etc/raddb/certs/ca.pem
server_cert=/etc/raddb/certs/server.pem
private_key=/etc/raddb/certs/server.key
private_key_passwd=lanforge
```

- D. Create RADIUS client authentication file on the LANforge machine called `/etc/hostapd.radius_clients` with contents similar to:

```
192.168.100.0/24 lanforge
127.0.0.1/24 lanforge
```

- E. Create the `/etc/hostap.eap_user` file, with contents similar to this:

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

3. Configure back-end authenticator for EAP-SIM.

- A. On the LANforge machine, use your favorite editor to create the file `/etc/hlr_auc_gw.milenage_db`. It should have contents similar to:

```
# Parameters for Milenage (Example algorithms for AKA).
# The example Ki, OPc, and AMF values here are from 3GPP TS 35.208 v6.0.0
# 4.3.20 Test Set 20. SQN is the last used SQN value.
# These values can be used for both UMTS (EAP-AKA) and GSM (EAP-SIM)
# authentication. In case of GSM/EAP-SIM, AMF and SQN values are not used, but
# dummy values will need to be included in this file.
# IMSI Ki OPc AMF SQN
232010000000000 90dca4eda45b53cf0f12d7c9c3bc6a89 cb9cccc4b9258e6dca4760379fb82581 61df 000000000000

# These values are from Test Set 19 which has the AMF separation bit set to 1
# and as such, is suitable for EAP-AKA' test.
555444333222111 5122250214c33e723a5dd523fc145fc0 981d464c7c52eb6e5036234984ad0bcf c3ab 16f3b3f70fc1
```

- B. As root user, start the `hlr_auc_gw` tool:

```
cd /home/lanforge
. lanforge.profile
hlr_auc_gw -m /etc/hlr_auc_gw.milenage_db > /tmp/hlr_auc_gw.log &
```

NOTE: If the `hlr_auc_gw` does not start, you may have to remove the file `/tmp/hlr_auc_gw.sock` first.

- C. In the LANforge-GUI, select the MAC-VLAN interface (eth1#0 in our example) and click **Reset** to restart the hostapd RADIUS process now that the `hlr_auc_gw` program is running.

4. Create WiFi Station on second wiphy (and/or second LANforge) to test connectivity

- A. Go to the Port Manager tab, select wiphyX on proper resource, click Create, fill out appropriate information and create a basic Virtual Station interface.

- B. The new Station should appear in the Port-Mgr table. Double-click to modify. Set the SSID to [BLANK], and Select WPA2. The SSID and Key/Password do not need to be configured when using HotSpot 2.0:

The screenshot shows the 'Standard Configuration' tab of the 'sta1 (ct523-3n-f20) Configure Settings' window. The 'Port Status Information' section shows 'Current: LINK-UP GRO Authorized' and 'Driver Info: Port Type: WIFI-STA Parent: wiphy0'. The 'Port Configurables' section has three tabs: 'Standard Configuration', 'Advanced Configuration', and 'Misc Configuration'. The 'Standard Configuration' tab is active, showing a list of checkboxes for 'Enable' (Set IF Down, Set MAC, Set TX Q Len, Set MTU, Set Offload, Set PROMISC), 'Services' (HTTP, FTP), and 'Low Level' (PROMISC, TSO Enabled, UFO Enabled, GSO Enabled, LRO Enabled, GRO Enabled). The 'General Interface Settings' section includes checkboxes for DHCP-IPv6, DHCP-IPv4, DHCP Release, and Aux-Mgt, along with fields for DNS Servers, IP Address, IP Mask, Gateway IP, Alias, MAC Addr, Rpt Timer, DHCP Client ID, Peer IP, Global IPv6, Link IPv6, IPv6 GW, MTU, and TX Q Len. The 'WiFi Settings' section shows SSID set to [BLANK], AP set to DEFAULT, Mode set to 802.11abgn, Rate set to OS Default, and 'Use WPA2' checked. Other options like 'Use WEP', 'Disable HT40', and 'Disable SGI' are unchecked.

- C. Select the **Advanced Configuration** tab in the Port-Modify window and configure the 802.1x, 802.11u, HotSpot 2.0 and other information. The **EAP Identity** and **EAP Password** must match the configuration on your RADIUS server, and in this case, that means it must match the hlr_auc_gw configuration we entered earlier. The HS20 Realm and Domain should be configured to match the HS20 AP.

The screenshot shows the 'Advanced Configuration' tab of the 'sta1 (ct523-3n-f20) Configure Settings' window. The 'Port Status Information' and 'Driver Info' sections are the same as in the previous screenshot. The 'Port Configurables' section has four tabs: 'Standard Configuration', 'Advanced Configuration', 'Misc Configuration', and 'Custom WiFi'. The 'Advanced Configuration' tab is active, showing the 'Advanced WiFi Settings' section. A note at the top reads: '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.' The 'Key Management' is set to WPA-EAP, Pairwise Ciphers to DEFAULT, and Group Ciphers to DEFAULT. The 'EAP Methods' is set to EAP-SIM. The 'EAP Identity' field contains '1232010000000000@mytest.com' and the 'EAP Password' field contains '90dca4eda45b53cf0f12d7c9c3bc6a89:cb9cccc4b9258e6dca4760379fb82581'. Other fields like HESSID, Realm, Client Cert, IMSI, Milenage, Domain, Consortium, Phase-1, Phase-2, PK Password, PAC File, and Network Auth are also visible. At the bottom, the 'Network Auth' section has checkboxes for 'Advanced/802.1x', 'Enable 802.11u', 'HotSpot 2.0', and 'Enable PKC', all of which are checked.

- D. Verify Station connects to the AP and obtains DHCP IP Address configuration. If it does not work, look at the Station's supplicant logs, the AP logs, the RADIUS server logs, and the hlr_auc_gw logs.

E. For those doing this manually, the wpa_supplicant.conf file looks like this:

```
ctrl_interface=/var/run/wpa_supplicant
fast_reauth=1
concurrent_assoc_ok=1
scan_cur_freq=1
min_scan_gap=5
p2p_disabled=1

# 802.11u / Interworking configuration.
interworking=1
hessid=00:00:00:00:00:33
auto_interworking=1
access_network_type=0
# HotSpot 2.0 configuration
hs20=1
bss_max_count=2000
network={
    interworking_defaults=1
    disable_ht=0
    disable_vht=1
    disable_ht40=0
    disable_sgi=0
    ht_mcs=""
    disable_max_amsdu=-1
    ampdu_factor=-1
    ampdu_density=-1
}
cred={
    username="1232010000000000@mytest.com"
    password="90dca4eda45b53cf0f12d7c9c3bc6a89:cb9cccc4b9258e6dca4760379fb82581"
    realm="mytest.com"
    domain="mytest.com"
    eap=SIM
}
```

For more information see [WiFi Station Cookbook](#)

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