This document had described the way to inform the wpa_supplicant to do the WiFi connection by using the wpa_cli. The wpa_supplicant had supported all kinds of security connections and WPS defined in the 802.11 specification. So, we suggest use the wpa_supplicant to do the WiFi connection rather than the iwconfig wireless tool.

(A) Start WPA SUPPLICANT

1. compile wpa supplicant

#cd wpa_supplicant #make

2. If compile fail like this:

...
...
.../src/drivers/driver_nl80211.c:19:31: fatal error: netlink/genl/genl.h: No such file
#include <netlink/genl/genl.h>

compilation terminated.
make: *** [../src/drivers/driver_nl80211.o] Error 1

Try to find which library contains the missing file by:

#sudo apt-file search /netlink/genl/genl.h

If lost libnl, install the library:

sudo apt-get install libnl-dev or # sudo apt-get install libnl-3-dev

Base on your libnl version to modify .config

For libnl-1.x:

LIBNL=<path to install the libnl> CFLAGS += -I\$(LIBNL)/include LIBS += -L\$(LIBNL)/lib

For libnl-3.x:

LIBNL=<path to install the libnl>
CFLAGS += -I\$(LIBNL)/include/libnl3
LIBS += -L\$(LIBNL)/lib
CONFIG_LIBNL20=y

CONFIG_LIBNL32=y

p.s. Version 3.x need add both flag (CONFIG_LIBNL20=y and CONFIG_LIBNL32=y)

For WPA3-SAE:

File: .config

CONFIG_TLS=openssl
CONFIG_IEEE80211W=y
CONFIG_SAE=y

Re-compile wpa_supplicant

make

- 3. Start wpa_supplicant
 - i. Run wpa_supplicant in background:

If cfq80211:

```
# wpa_supplicant -Dnl80211 -iwlan0 -c ../../wpa_0_8.conf -B
```

Or wireless extensions:

```
# wpa supplicant -Dwext -iwlan0 -c ../../wpa 0 8.conf -B
```

ii. Run wpa_supplicant in background with debug message (This may affect the performance, only used in debug purpose.)

If cfg80211:

```
# wpa_supplicant -Dnl80211 -iwlan0 -c ../../wpa_0_8.conf -dd &
```

Or wireless extension:

```
# wpa_supplicant -Dwext -iwlan0 -c ../../wpa_0_8.conf -dd &
```

iii. If rtk driver ver >= v5.9, please add below parameter to wpa_supplicant.conf p2p_no_group_iface=1

(B) WPA_CLI commands

1. Scaning AP and See Results

```
# wpa_cli -p/var/run/wpa_supplicant scan
# wpa_cli -p/var/run/wpa_supplicant scan_results
```

- 2. Connect to AP
 - a. OPEN

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
# wpa_cli -p/var/run/wpa_supplicant add_network
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "dlink"
# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE
# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

b. WEP40 with open system

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
# wpa_cli -p/var/run/wpa_supplicant add_network
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "dlink"
# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0 1234567890
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_tx_keyidx 0
# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

c. WEP40 with shared key mode

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
```

```
# wpa_cli -p/var/run/wpa_supplicant add_network

# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "dlink"

# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE

# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0 1234567890

# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_tx_keyidx 0

# wpa_cli -p/var/run/wpa_supplicant set_network 0 auth_alg SHARED

# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

d. WEP104 with open system

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
# wpa_cli -p/var/run/wpa_supplicant add_network
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "dlink"
# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0
12345678901234567890123456
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_tx_keyidx 0
# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

e. WEP104 with shared key mode

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
# wpa_cli -p/var/run/wpa_supplicant add_network
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "dlink"
# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0
12345678901234567890123456
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_tx_keyidx 0
# wpa_cli -p/var/run/wpa_supplicant set_network 0 auth_alg SHARED
# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

(1) If wep key is ASCII type, use the following cmd: For WEP40

```
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0 "12345"

For WEP104
```

wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0 "1234567890123"

(2) WEP key index is X from 0 to 3, change X for other key index and select it.

```
# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_keyX 12345678901234567890123456 # wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_tx_keyidx X
```

f. TKIP and AES

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
# wpa_cli -p/var/run/wpa_supplicant add_network
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid '"dlink"'
# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt WPA-PSK
# wpa_cli -p/var/run/wpa_supplicant set_network 0 psk '"12345678"'
# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

g. WPA3-SAE Mode (MFPC=1, MFPR=1)

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
```

```
# wpa_cli -p/var/run/wpa_supplicant add_network

# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "dlink"

# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt SAE

# wpa_cli -p/var/run/wpa_supplicant set_network 0 psk "12345678"

# wpa_cli -p/var/run/wpa_supplicant set_network 0 ieee80211w 2

# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

h. WPA3-SAE Transition Mode (MFPC=1, MFPR=0)

```
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 1
# wpa_cli -p/var/run/wpa_supplicant add_network
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "dlink"
# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt SAE WPA-PSK
# wpa_cli -p/var/run/wpa_supplicant set_network 0 psk "12345678"
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ieee80211w 1
# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

3. Ad-hoc mode

a. OPEN

```
# wpa_cli -p/var/run/wpa_supplicant scan
# wpa_cli -p/var/run/wpa_supplicant scan_results
# wpa_cli -p/var/run/wpa_supplicant remove_network 0
# wpa_cli -p/var/run/wpa_supplicant ap_scan 2
# wpa_cli -p/var/run/wpa_supplicant add_network
# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "Adhoc_test"
# wpa_cli -p/var/run/wpa_supplicant set_network 0 mode 1
# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE
# wpa_cli -p/var/run/wpa_supplicant set_network 0 frequency 2412
# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

#frequency is to set the channel frequency for Ad-hoc master.

b. WEP40

```
# wpa_cli -p/var/run/wpa_supplicant scan

# wpa_cli -p/var/run/wpa_supplicant scan_results

# wpa_cli -p/var/run/wpa_supplicant remove_network 0

# wpa_cli -p/var/run/wpa_supplicant ap_scan 2

# wpa_cli -p/var/run/wpa_supplicant add_network

# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "Adhoc_test"

# wpa_cli -p/var/run/wpa_supplicant set_network 0 mode 1

# wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE

# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0 1234567890

# wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_tx_keyidx 0

# wpa_cli -p/var/run/wpa_supplicant set_network 0 frequency 2412

# wpa_cli -p/var/run/wpa_supplicant select_network 0
```

c. WEP104

```
# wpa_cli -p/var/run/wpa_supplicant scan

# wpa_cli -p/var/run/wpa_supplicant scan_results

# wpa_cli -p/var/run/wpa_supplicant remove_network 0

# wpa_cli -p/var/run/wpa_supplicant ap_scan 2

# wpa_cli -p/var/run/wpa_supplicant add_network

# wpa_cli -p/var/run/wpa_supplicant set_network 0 ssid "Adhoc_test"

# wpa_cli -p/var/run/wpa_supplicant set_network 0 mode 1
```

wpa_cli -p/var/run/wpa_supplicant set_network 0 key_mgmt NONE
wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_key0
1234567890123456
wpa_cli -p/var/run/wpa_supplicant set_network 0 wep_tx_keyidx 0
wpa_cli -p/var/run/wpa_supplicant set_network 0 frequency 2412
wpa_cli -p/var/run/wpa_supplicant select_network 0

4. Save the Current Connection AP configuration file

wpa_cli -p/var/run/wpa_supplicant save_config

- 5. WPS Connection
 - (1) Push Button:

wpa_cli -p/var/run/wpa_supplicant remove_network 0
wpa_cli -p/var/run/wpa_supplicant wps_pbc any

(2) Pin Code:

wpa_cli -p/var/run/wpa_supplicant remove_network 0
wpa_cli -p/var/run/wpa_supplicant wps_pin any 12345670

Or

wpa_cli -p/var/run/wpa_supplicant remove_network 0
wpa_cli -p/var/run/wpa supplicant wps_pin any

6. Get Current Status of wpa_supplicant

wpa_cli -p/var/run/wpa_supplicant status

7. Disable current network connection

wpa cli -p/var/run/wpa supplicant disable network 0

(C) Using WPA_SUPPLICANT by WPA_CLI (Control interface commands)

1. Start wpa_cli control interface:

wpa_cli

2. Commands:

PING

This command can be used to test whether wpa_supplicant is replying to the control interface commands.

The expected reply is PONG if the connection is open and wpa_supplicant is processing commands.

STATUS

Request current status information. The output is a text block with each line in variable=value format. For example:

bssid=02:00:01:02:03:04 ssid=test network pairwise_cipher=CCMP group_cipher=CCMP key_mgmt=WPA-PSK wpa_state=COMPLETED

LIST_NETWORKS

List configured networks. network id / ssid / bssid / flags 0 example network any [CURRENT]

(note: fields are separated with tabs)

SCAN

Request a new BSS scan.

SCAN RESULTS

Get the latest scan results. bssid / frequency / signal level / flags / ssid 00:09:5b:95:e0:4e 2412 208 [WPA-PSK-CCMP] jkm private 02:55:24:33:77:a3 2462 187 [WPA-PSK-TKIP] testing 00:09:5b:95:e0:4f 2412 209 jkm guest

(note: fields are separated with tabs)

ADD NETWORK

Add a new network. This command creates a new network with empty configuration. The new network is

disabled and once it has been configured it can be enabled with ENABLE_NETWORK command. ADD_-

NETWORK returns the network id of the new network or FAIL on failure

SELECT NETWORK < network id>

Select a network (disable others). Network id can be received from the LIST_NETWORKS command output.

ENABLE NETWORK < network id>

Enable a network. Network id can be received from the LIST NETWORKS command output.

DISABLE NETWORK < network id>

Disable a network. Network id can be received from the LIST_NETWORKS command output. Special

network id all can be used to disable all network.

REMOVE_NETWORK <network id>

Remove a network. Network id can be received from the LIST_NETWORKS command output. Special

network id all can be used to remove all network.

SET NETWORK <network id> <variable> <value>

Set network variables. Network id can be received from the LIST_NETWORKS command output. This command uses the same variables and data formats as the configuration file.

- ssid (network name, SSID)
- psk (WPA passphrase or pre-shared key)
- key_mgmt (key management protocol, NONE, WPA-PSK, WPA-EAP)
- proto (WPA WPA2)
- pairwise (CCMP TKIP)
- group (CCMP TKIP WEP40 WEP104)
- wep key0 (set wep key for key index 0)
- wep_tx_keyidx (select wep key index)
- frequency (Channel frequency in megahertz (MHz) for IBSS)

GET NETWORK <network id> <variable>

Get network variables. Network id can be received from the LIST NETWORKS command output.

SAVE CONFIG

Save the current configuration.

AP_SCAN <ap_scan value>

Change ap_scan value: 0 = no scanning, 1 = wpa_supplicant requests scans and uses scan results to select

the AP, 2 = wpa_supplicant does not use scanning and just requests driver to associate and take care of AP selection