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 cfg80211:

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 and will use WiFi Direct, please add below parameter to wpa 0 8.conf

p2p_no_group_iface=1

iv. If STA(wlan0) + P2P(wlan1) concurrent mode will be used, please use concurrent_mode_wpa_0_8.conf and concurrent_mode_p2p_hostapd.conf. Extra parameters are set in these config files

concurrent_mode_wpa_0_8.conf

p2p_disabled=1

concurrent_mode_p2p_hostapd.conf.

p2p_no_group_iface=1

You can start wpa_supplicant with command

wpa_supplicant -Dnl80211 -iwlan0 -c ../../concurrent_mode_wpa_0_8.conf -dd \
-N -i wlan1 -D nl80211 -c ../../concurrent mode p2p hostapd.conf -dd &

(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
1234567890123456
# 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

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 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

- 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

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