How to append vendor specific IE in driver management frames

2018/07/10

Introduction

This document can teach user, how to append vendor specific IE in Realtek driver management frames by iwpriv (rtwpriv) command.

Please follow those steps to set vendor ie setting.

Driver setting.

 Please enable append vendor ie feature from Makefile CONFIG_APPEND_VENDOR_IE_ENABLE = n ==> CONFIG_APPEND_VENDOR_IE_ENABLE = y

Step.

1. Insert Realtek driver

Ex: insmod 8821au.ko

2. Up interface

Ex: ifconfig wlan0 up

- 3. Use iwpriv tools (or rtwpriv tools) and command "vendor_ie_set" to set vendor ie Ex: iwpriv wlan0 vendor_ie_set 0,5,dd3300e04c0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef
- 4. Can use iwpriv tools (or rtwpriv tools) and command "vendor_ie_get" to get vendor ie setting
- 5. Run hostapd or wpa_supplicant

Note: If want to change vendor IE, after setting, must restart hostapd or

Command usage

1. vendor_ie_set:

iwpriv [interface_name] vendor_ie_set [vendor_ie_number],[vendor_ie_mask],[vendor_ie_context]

interface_name: wifi interface name (ex: wlan0)

vendor_ie_number: want to append vender ie number , can support number $0\sim4$, totals 5 groups vendor ie. vendor_ie_mask: which management frame want to add vendor ie.

| Bit | Frame Type | Hex. Number | Device Role |
|--------|----------------------|-------------|--------------------|
| Bit(0) | beacon | 0x1 | softAP, GO |
| Bit(1) | probe request | 0x2 | STA |
| Bit(2) | probe response | 0x4 | softAP, GO |
| Bit(3) | association request | 0x8 | STA |
| Bit(4) | association response | 0x10 | STA |
| Bit(5) | P2P probe request | 0x20 | P2P device, GC, GO |
| Bit(6) | P2P probe response | 0x40 | P2P device |

Ex1: If you want to append vendor ie to beacon and probe response , vendor_ie_mask will be set "5" , $(0x5 = binary\ 0000\ 0101)$

Ex2: If you want to append vendor ie to P2P probe request and beacon , vendor_ie_mask will be set "21" , $(0x21 = binary\ 0010\ 0001)$

vendor_ie_context: Full vendor ie Hexadecimal context.

ex: [Element ID][Length][OUI][Value]

ex:

dd3300e04c0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef

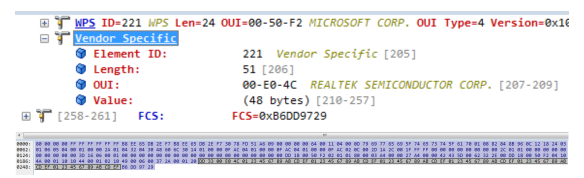
[dd] = decimal 221 = Vendor specific Element ID

[33] = decimal 51 bytes = IE Length

[00e04c] = REALEK SEMICONDUCTOR CORP

[0123456789 abcde f 0123456789 abcde f 0123456789

f] = Value



Setting example: To set group 0 or group 3

iwpriv wlan0 vendor_ie_set

0, 5, dd 3300 e 0 4 c 0 123456789 abc def 0

123456789abcdef

or

iwpriv wlan0 vendor_ie_set

123456789abcdef

2. vendor_ie_get:

iwpriv [interface_name] vendor_ie_get [vendor_ie_number]

interface_name: wifi interface name

vendor_ie_number: want check appended vender ie number , can support number $0\sim4$, totals 5 groups vendor ie.

ex: To get group 0 setting or get group 3 setting

iwpriv wlan0 vendor_ie_get 0

wlan0 vendor_ie_get:

Vendor IE num 0, Mask:5 [Beacon][Probe Resp]

Vendor IE:

dd3300e04c0123456789 abcdef0123456789 abcdef0123456789

56789abcdef

or

iwpriv wlan0 vendor_ie_get 3

wlan0 vendor_ie_get:

Vendor IE num 3, Mask:3 [Beacon][Probe Req]

Vendor IE:

dd3300e04c0123456789 abcdef0123456789 abcdef0123456789

56789abcdef

3. Clear vendor ie setting:

ex: To clear vendor ie number 1 group

iwpriv wlan0 vendor_ie_set 1,0,0

Can use vendor_ie_get to check

iwpriv wlan0 vendor_ie_get 0

wlan0 vendor_ie_get:

Vendor IE num 0, Mask:0

Vendor IE: