USER MANUAL

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编译通过需要配置device drivers->NETWORK Device Support->wireless LAN->IEEE 802.11 for host AP相关内核配置选项后,编译内核后再编译wlan_src

wifi模块的STA和AP模式介绍。

1):AP,也就是无线接入点,是

2): STA站点,每一个连接到无线

个无线网络的创建者,是网络的中

心节点。一般家庭或办公室使用的无 线路由器就一个AP。wifi模块的AP模

网络中的终端(如笔记本电脑、PDA及

其它可以联网的用户设备)都可称为一

FOR DRIVER BUILD

Goto source code di**re**ctory wlan_src/. make [clean] build

The driver and utility binaries can be found in ../bin_xxxx directory. The driver code supports Linux kernel up to 2.6.33.

FOR DRIVER INSTALL

a) Copy firmware image sd8786 uapsta.bin | ... to /lib/firmware/mrvl/ directory.create the directory if it doesn't exist.

Install WLAN driver.

```
For example, to install SD8786 driver,
      insmod <u>mlan.ko</u>
insmod sd8786.ko [drv_mode=3] [fw_name=mrvl/sd8786_uapsta.bin] To load driver in STA only mode,
      insmod mlan.ko
insmod sd8786.ko dry mode=1 [fw_name=mrvl/sd8786.bin] To load driver in uAP only mode,
      insmod mlan.ko
      insmod sd8786.ko drv_mode=2 [fw_name=mrv1/sd8786_uap.bin]
```

To switch mode between STA only, uAP only and uAPSTA in run time, echo drv_mode=1 > /proc/mwlan/config // STA mode echo drv_mode=2 > /proc/mwlan/config // uAP mode echo drv_mode=3 > /proc/mwlan/config uAPSTA mode

c) Uninstall WLAN driver.

ifconfig mlanX down ifconfig uapX down rmmod sd8xxx rmmod mlan

如:insmod sd8786.ko mfg_mode=1 drv_mode=1 [fw_name=mrvl/sd8786.bin]

To load driver with MEG firmware file, use mfg_mode=1 when insmod WLAN driver and

There are some other parameters for debugging purpose. Use modinfo to check details. mac_addr=xx:xx:xx:xx:xx <override the MAC address (in hex)> pm_keep_power=1|0 <PM keep power in suspend | PM no power in suspend> cfg_11d=0|1|2 <use MLAN default | enable 11d | disable 11d>

FOR DRIVER PROC & DEBUG

The following info are provided in /proc/net/mwlan/mlanX/info, on kernel 2.6.24 or later, the entry is /proc/mwlan/mlanX/info.

```
driver_name = "wlan"
driver_name "idn"
driver_version = <chip id, firmware version and driver version>
interface_name = "mlanX"
bss_mode = "Ad-hoc" | "Managed" | "Auto" | "Unknown"
media_state = "Disconnected" | "Connected"
mac\_a\overline{d}dress = \langle 6-byte adapter MAC address \rangle
multicase_count = <multicast address count>
essid = <current SSID>
bssid = <current BSSID>
channel = <current channel>
region_code = <current region code>
multicast_address[n] = \langle multicast address \rangle
num_tx_bytes = <number of bytes sent to device>
num_rx_bytes = <number of bytes received from device and sent to kernel>
num_tx_pkts = <number of packets sent to device>
num_rx_pkts = \( \)number of packets received from device and sent to kernel \( \)
num_tx_pkts_dropped = <number of Tx packets dropped by driver>
num_rx_pkts_dropped = \langle number of Rx packets dropped by driver \rangle num_tx_pkts_err = \langle number of Tx packets failed to send to device \rangle
num_rx_pkts_err = <number of Rx packets failed to send to device> num_rx_pkts_err = <number of Rx packets failed to receive from device> carrier "on" | "off"
```

tx queue "stopped" | "started"

The following debug info are provided in /proc/net/mwlan/mlanX/debug, on kernel 2.6.24 or later, the entry is /proc/mwlan/mlanX/debug.

```
int_counter = <interrupt count, cleared when interrupt handled>
wmm_ac_vo = <number of packets sent to device from WMM AcVo queue> wmm_ac_vi = <number of packets sent to device from WMM AcVi queue>
wmm_ac_be = <number of packets sent to device from WMM AcBE queue> wmm_ac_bk = <number of packets sent to device from WMM AcBK queue>
max_tx_buf_size = <maximum Tx buffer size>
tx_buf_size = <current Tx buffer size>
curr tx buf size = <current Tx buffer size in FW>
ps\_mode^- = \langle \overline{0}/1, CAM mode/PS mode \rangle
ps_state = \langle 0/1/2/3, full power state/awake state/pre-sleep state/sleep state>
is_deep_sleep = <0/1, not deep sleep state/deep sleep state>
wakeup_dev_req = <0/1, wakeup device not required/required>
wakeup_tries = <wakeup device count, cleared when device awake>
hs_configured = \langle 0/1, host sleep not configured/configured>
hs\_activated = \langle 0/1, extended host sleep not activated/activated \rangle
num_tx_timeout = <number of Tx timeout>
num_cmd_timeout = <number of timeout commands>
timeout cmd id = <command id of the last timeout command>
timeout_cmd_act = <command action of the last timeout command>
last_cmd_id = <command id of the last several commands sent to device>
last_cmd_act = <command action of the last several commands sent to device>
last_cmd_index = <0 based last command index>
last_cmd_resp_id = <command id of the last several command responses received from device>
last_cmd_resp_index = <0 based last command response index
last_event = <event id of the last several events received from device>
last_event_index = <0 based last event index>
num_cmd_h2c_fail = <number of commands failed to send to device>
num_cmd_sleep_cfm_fail = <number of sleep confirm failed to send to device>
num_tx_h2c_fail = <number of data packets failed to send to device>
num_evt_deauth = <number of deauthenticated events received from device>
num_evt_disassoc = <number of disassociated events received from device>
num_evt_link_lost = <number of link lost events received from device>
num_cmd_deauth = <number of deauthenticate commands sent to device>
num_cmd_assoc_ok = <number of associate commands with success return>
num_cmd_assoc_fail = <number of associate commands with failure return>
cmd_sent = <0/1, send command resources available/sending command to device>
data\_sent = \langle 0/1, send data resources available/sending data to device \rangle
mp_rd_bitmap = <SDIO multi-port read bitmap>
mp_wr_bitmap = <SDIO multi-port write bitmap>
cmd_resp_received = \langle 0/1, no cmd response to process/response received and yet to process>
event_received = <0/1, no event to process/event received and yet to process>
ioctl_pending = <number of ioctl pending>
tx_pending = <number of Tx packet pending>
rx_pending = <number of Rx packet pending>
malloc_count = <number of malloc done>
lock_count = <number of lock used>
```

Use dmesg or cat /var/log/debug to check driver debug messages.

```
Update /proc/sys/kernel/printk to change message log levels.
For example,
echo 6 > /proc/sys/kernel/printk (messages with a higher priority than 6 will be printed to the console)
echo 15 > /proc/sys/kernel/printk (all messages will be printed to console)
```

4) FOR IWPRIV COMMAND

NAME

This manual describes the usage of private commands used in Marvell MLAN Linux Driver.

To use parameters as hex format, a ${}^{\prime}0x^{\prime}$ must precede it for the parameters to be parsed properly.

SYNOPSIS

```
iwpriv <mlanX> <command> [sub-command] ...
iwpriv mlanX version
iwpriv mlanX verext
iwpriv mlanX getsignal [m] [n]
```

```
iwpriv mlanX antcfg [m]
iwpriv mlanX regioncode [n]
iwpriv mlanX wwscfg [m]
iwpriv mlanX esuppmode
iwpriv mlanX passphrase <ssid/psk/passphrase>
iwpriv mlanX httxcfg <m>
iwpriv mlanX htcapinfo <m>
iwpriv mlanX addbapara <m> <n> <o>
iwpriv mlanX aggrpriotbl <n>
iwpriv mlanX addbareject <n>
iwpriv mlanX txbufcfg <n>
iwpriv mlanX amsduaggrctrl <n>
iwpriv mlanX mpactrl [tx_ena] [rx_ena] [tx_size] [rx_size] [tx_ports] [rx_ports]
iwpriv mlanX atimwindow [n]
iwpriv mlanX deepsleep [n] [m]
iwpriv mlanX hscfg [condition [[GPIO# [gap]]]]
iwpriv mlanX hssetpara condition [GPIO# [gap]]
iwpriv mlanX deauth [n]
iwpriv mlanX radioctrl
iwpriv mlanX reassoctrl [n]
iwpriv mlanX adhocaes
iwpriv mlanX bandcfg [1] [m] [n] [o]
iwpriv mlanX getlog
iwpriv mlanX 11dcfg
iwpriv mlanX 11dclrtbl
iwpriv mlanX wmmcfg [n]
iwpriv mlanX txpowercfg [<RateIndex> [<MinPwr> [<MaxPwr> <step>]]]
iwpriv mlanX qoscfg
iwpriv mlanX getdatarate
iwpriv mlanX txratecfg [n]
iwpriv mlanX bcninterval [n]
iwpriv mlanX sysclock [clk1] [clk2] [clk3] [clk4]
iwpriv mlanX ldocfg [n]
iwpriv mlanX drvdbg [n] [m]
iwpriv mlanX warmreset
iwpriv mlanX regrdwr <type> <offset> [value]
iwpriv mlanX rdeeprom <offset> <length>
iwpriv mlanX memrdwr <address> [value]
iwpriv mlanX inactivityto <n> <n> <1> [k]
iwpriv mlanX bcats <traffic_type> [<timeshare_interval> <bt_time>]
iwpriv mlanX sdioclock <n>
iwpriv mlanX sdcmd52rw <FN no. > <address> [data]
iwpriv mlank sacmas21w 44 no. / dadress [data]
iwpriv mlanX scancfg [t] [m] [p] [s] [a] [b]
iwpriv mlanX vsiecfg <action> <id> [<mask> [data1] ... [dataN]]
iwpriv mlanX sleeppd [n]
iwpriv mlanX sleepparams [\langle p1 \rangle \langle p2 \rangle \langle p3 \rangle \langle p4 \rangle \langle p5 \rangle \langle p6 \rangle] iwpriv mlanX authtype [\underline{n}]
iwpriv mlanX powercons [n]
```

DESCRIPTION

Those commands are used to send additional commands to the Marvell MLAN card via the Linux device driver.

The mlanX parameter specifies the network device that is to be used to perform this command on. It could be mlan0, mlan1 etc.

version

This is used to get the current version of the driver and the firmware.

verext

Retrieve and display an extended version string from the firmware

Usage:

iwpriv mlanX verext [#]

where [#] is an optional argument to retrieve a specific version string, omission of the argument retrieves the O indexed string.

getsignal

This command gets the last and average value of RSSI, $\ensuremath{\mathsf{SNR}}$ and $\ensuremath{\mathsf{NF}}$ of Beacon and Data.

Note: This command is available only when STA is connected.

where value of m is:

```
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                          -- RSSI (Receive Signal Strength Indication)
                          -- SNR (Signal to Noise Ratio)
                        -- NF (Noise Floor)
                     3
           where value of n is:
                          -- Beacon last
                          -- Beacon average
                     3
                          -- Data last
                          -- Data average
          Examples:
                     iwpriv mlan0 getsignal 1
                                                              : Get the RSSI info (beacon last, beacon
                                                                   average, data last and data average)
                     average, data last and data average)
iwpriv mlan0 getsignal 3 4 : Get the NF of data average
iwpriv mlan0 getsignal 2 1 : Get the SNR of beacon last
iwpriv mlan0 getsignal : Get all of the signal info
mlan0 getsignal:-32 -33 -35 -36 67 59 63 56 -99 -92 -98 -92
RSSI info: beacon last -32, beacon average -33, data last -35, data average -36
SNR info: beacon last 67, beacon average 59, data last 63, data average 56
NF info: beacon last -99, beacon average -92, data last -98, data average -92
antcfg
           This command is used to set/get the mode of Tx/Rx antenna.
           where value of m is:
                     1 - Tx/Rx antenna 1.
                                -- Tx/Rx antenna 2.
                     0xFFFF -- Tx/Rx antenna diversity.
          Examples:
                     iwpriv mlan0 antcfg
                                                                : Get Tx/Rx antenna mode
                     iwpriv mlan0 antcfg 1
                                                                : Set Tx/Rx antenna 1
                     iwpriv mlan0 antcfg 0xFFFF
                                                               : Set Tx/Rx antenna diversity
regioncode
           This command is used to set/get the region code in the station.
           Note: This command should be issued at beginning before band/channel selection
           and association.
          where value is 'region code' for various regions like USA FCC, Canada IC, Europe ETSI, Japan ... The special code (0xff) is used for Japan to support channel 1-14 in B/G/N mode.
           Examples:
                     iwpriv mlan0 regioncode
                                                                : Get region code
                     iwpriv mlan0 regioncode 0x10
                                                                : Set region code to USA (0x10)
wwscfg
           This command is used to set/get the WWS (World Wide Safe) mode.
           where value of m is:
                         -- Disable WWS mode (default)
-- Enable WWS mode
          Examples:
                                                                : Get WWS mode
                     iwpriv mlan0 wwscfg
                     iwpriv mlan0 wwscfg 1
                                                                : Enable WWS mode
                     iwpriv mlan0 wwscfg 0
                                                                : Disable WWS mode
esuppmode
           This command is used to get the current RSN mode and active pairwise/group
     cipher for WPA/WPA2 mode.
           Note: This command is available only when STA is connected.
           These are bits settings used to indicate each RSN mode.
                     Bit 0
                                : No RSN
                     Bit 1-2
                                 : RFU
```

Bit 0 : No RSN
Bit 1-2 : RFU
Bit 3 : WPA
Bit 4 : WPA-NONE
Bit 5 : WPA2
Bit 6 : AES CCKM
Bit 7-15 : RFU

These are bits settings used to indicate each pairwise and group cipher.

Bit 0 : RFU Bit 1 : RFU

Bit 2 : TKIP Bit 3 : AES : AES CCKM Bit 2-7 : RFU

Example:

iwpriv mlan0 esuppmode : Get RSN mode and pairwise/group cipher

(The current RSN mode is WPA, active pairwise cipher is TKIP and active group cipher is TKIP.)

passphrase

This command is used to set/get passphrase for WPA-PSK/WPA2-PSK mode.

Where <n>

ASCII string for ssid/passphrase/psk.

1) "0; <ssid=valid ssid>" - This will get the passphrase, AKMP for specified ssid, if none specified then it will get all.

Example:

iwpriv mlan0 passphrase "0;ssid=marvell"

2) "1; \(psk = 64 \) byte hexpsk \(\); \(passphrase = 1 - 63 \) byte passphare \(\) < a passphrase or psk. If no arguments are provided then AKMP=802.1x, and passphrase should be provided after association. End of each parameter should be followed by a ';' (except for the last parameter) as the delimiter. If ';' or '/' has to be used in an SSID then a '/' should be p to ';' or '/' as a escape. should be preceded

Examples:

iwpriv mlan0 passphrase "1;ssid=mrvlAP;passphrase=abcdefgd" iwpriv mlan0 passphrase "1;ssid=mrvl AP;psk=<64 bytes hexpsk>"

If user wants to input the ssid as "mrvl; AP" then command has to be iwpriv mlan0 passphrase "1;ssid=mrvl/; AP;passphrase=abcdefgh

If user wants to input the ssid as "//;" then command has to be iwpriv mlan0 passphrase "1;ssid=/////;;passphrase=abcdefgh"

3) "2; <ssid=valid ssid>" - This will clear the passphrase for specified ssid, if none specified then it will clear all.

Examples:

iwpriv mlan0 passphrase "2;ssid=marvell"
iwpriv mlan0 passphrase "2" : Clear : Clear all profiles and disable embedded supplicant

httxcfg

This command is used to configure various 11n specific configuration for transmit (such as Short GI, Channel BW and Green field support)

where <m>

This is a bitmap and should be used as following

Bit 15-7: Reserved set to 0

Bit 6: Short GI in 40 Mhz enable/disable Bit 5: Short GI in 20 Mhz enable/disable

Bit 4: Green field enable/disable

Bit 3-2: Reserved set to 0

Bit 1: 20/40 Mhz enable disable.

Bit 0: Reserved set to 0

When Bit 1 is set then firmware could transmit in 20Mhz or 40Mhz based on rate adaptation. When this bit is reset then firmware will only transmit in 20Mhz.

iwpriv mlanX httxcfg $0x62\,$ This will enable 20/40 and Short GI but will disable Green field.

iwpriv mlanX httxcfg 0x30

This will enable Short GI and Green field.

The default value is 0x20

Note:- If 20/40 MHz support is disabled in htcapinfo, device will not transmit

in 40 MHz even 20/40 MHz is enabled in httxcfg.

htcapinfo

This command is used to configure some of parameters in HTCapInfo IE (such as Short GI, Channel BW, and Green field support)

where <m>

This is a bitmap and should be used as following

Bit 29: Green field enable/disable

Bit 26: Rx STBC Support enable/disable. (As we support single spatial stream only 1 bit is used for Rx STBC)

Bit 24: Short GI in 40 Mhz enable/disable Bit 23: Short GI in 20 Mhz enable/disable

Bit 17: 20/40 Mhz enable disable.

Bit 8: Enable/disable 40Mhz Intolarent bit in ht capinfo. 0 will reset this bit and 1 will set this bit in htcapinfo attached in assoc request.

All others are reserved and should be set to 0.

Setting of any other bits will return error.

iwpriv mlanX htcapinfo 0x1820000

This will enable Short GI, Channel BW to 20/40 and disable Green field support.

 $iwpriv\ mlanX\ htcapinfo\ 0x800000$

This will enable $\bar{\text{S}}\text{hort}$ GI, Channel BW to 20 only, No Rx STBC support and disable Green field support.

The default value is 0x4800000

Note:- This command can be issued any time but it will only come to effect from next association. (as HTCapInfo is sent only during Association).

addbapara

This command can be used to update the default ADDBA parameters.

where <m> is <timeout>

<timeout> - This is the block ack timeout for ADDBA request.

0 : Disable (recommended for throughput test)

1 - 65535 : Block Ack Timeout in TU

where $\langle n \rangle$ is $\langle txwinsize \rangle$

<txwinsize> - Window size for ADDBA request. (32 is recommended and default value)

where <o> is <rxwinsize>

<rxwinsize> - Window size for ADDBA response. (16 is recommended value for most APs, 64
 is recommended for AP85)

Current window size limit for Tx as well as Rx is 1023.

eg:

iwpriv mlanX addbapara - This command will get the current addba params iwpriv mlanX addbapara 1000 64 5 - This will change the ADDBA timeout to (1000 * 1024) us, txwinsize to 64 and rxwinsize to 5.

The default setting is 65535 32 16.

In case the ADDBA timeout value is updated then a ADDBA is sent for all streams to update the timeout value.

In case txwinsize and/or rxwinsize is updated, the effect could only be seen on next ADDBA request/response. The current streams will not be affected with this change.

aggrpriotbl

This command is used set/get the priority table for AMPDU/AMSDU traffic per tid. This command can also be used to disable AMPDU/AMSDU for a given tid. In case of AMPDU this priority table will be used to setup block ack (to make sure the highest priority tid always uses AMPDU as we have limited AMPDU streams)

where $\langle m0 \rangle \langle n0 \rangle \langle m1 \rangle \langle n1 \rangle \dots \langle m7 \rangle \langle n7 \rangle$

<mx> - This is priority for TidO for AMPDU packet. A priority could be any
values between 0 - 7, 0xff to disable aggregation.

<nx> - This is priority for TidO for AMSDU packet. A priority could be any

values between 0 - 7, 0xff to disable aggregation.

iwpriv mlanX aggrpriotbl - This command will get the current Priority table for AMPDU and AMSDU. <2 2 0 0 1 1 3 3 4 4 5 5 255 255 255 255>. This is read

as

<"Prio for AMPDU for Tid0" "Prio for AMSDU for Tid0"
"Prio for AMPDU for Tid1" "Prio for AMSDU for Tid1"</pre>

and so on

iwpriv mlanX aggrpriotbl 2 2 0 0 1 1 3 3 4 4 5 5 255 255 255 255 -

This will set the priority table for AMPDU and AMSDU Priority for TidO/AMPDU = 2, TidO/AMSDU = 2, TidI/AMPDU = 1

0, Tid1/AMSDU = 0

and so on. Aggregation for Tid6 and Tid7 are disabled. Here higher the priority number, higher the priority

(i.e. 7

has higher priority than 6). Similarly for AMSDU. iwpriv mlanX aggrpriotbl 0xff 2 0xff 0 0xff 1 0xff 3 0xff 4 0xff 5 0xff 0xff 0xff 0xff - This will disable

AMPDU for all the TIDs but will still keep AMSDU enabled

to TidO to Tid5

The default setting is 1 1 2 2 0 0 3 3 4 4 5 5 255 255 255 255.

A delBA should be seen in case a disable happens on a TID for which AMPDU stream is currently setup.

Note: This command should only be issue in disconnected state.

addbareject

This command is used set/get the addbareject table for all the TIDs.

This command can also be used to enable rejection of ADDBA requests for a given tid.

where $\langle m0 \rangle \langle m1 \rangle \dots \langle m7 \rangle$

 $\langle mX \rangle$ - This can be 0/1 for TidX. 1 enables rejection of ADDBA request for TidX and O would accept any ADDBAs for TidX.

iwpriv mlanX addbareject - This command will get the current table. $\begin{bmatrix} 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}$. ADDBA would be accepted for all TIDs. This is the default state.

iwpriv mlanX addbareject 0 0 1 1 0 0 0 0 - This command will accept ADDBA requests for Tid [0, 1, 4, 5, 6, 7] and reject ADDBA requests for Tid [2, 3]

iwpriv mlanX addbareject 1 1 1 1 1 1 1 1 1 - This will enable rejection of ADDBA requests for all Tids.

Note: - This command should only be issue in disconnected state.

txbufcfg

This command can be used to set max transmit buffer size of firmware. Increasing this buffer size is recommended for AMSDU packets.

where <n> is <buffer size in byte>

<buffer size> - This can be 2048/4096/8192, default is 2048.

iwpriv mlanX txbufcfg - This will display the current buffer size. iwpriv mlanX txbufcfg 8192 - This will change the tx buffer size of 8192.

For AMSDU for work for multiple packets we may need the max tx buffer size to be 4096/8192.

Note: - This command should be issue in disconnected state.

Otherwise, new setting will be effected in next time associate. The actual tx buf size will depends on AP's capability and max transmit buffer size.

amsduaggrctrl

This command could be used to enable/disable a feature where firmware gives feedback to driver regarding the optimal AMSDU buffer size to use with the current rate. Firmware will use the current rate to decide the buffer size we could transmit. The max buffer size will still be limited by buffer size provided in txbufcfg. (i.e. if the txbufcfg is 4K, then we could only transmit

4K/2K AMSDU packets, if the txbufcfg is 8K then we could transmit 8k/4k/2k based on current rate)

If enabled AMSDU buffer size at various rates will be as follows

```
Legacy B/G rate.
          1.
                    No AMSDU aggregation.
          2.
                    BW20 HT Rate:
                    When TX rate goes down,
                    MCS 7, 6, 5, 4:
                                         8K aggregation size (if TX buffer size is 8K) 4K aggregation size (if TX buffer size is 4K)
                              а
                              b
                                         2K aggregation size (if TX buffer size is 2K)
                              C
                    MCS 3, 2:
                                         4 \rm K aggregation size (if TX buffer size is 8 \rm K/4K) 2 \rm K aggregation size (if TX buffer size is 2 \rm K)
                              b
                    MCS 1, 0:
                                         No aggregation
                    When TX rate goes up, MCS 7, 6, 5:
                                         8K aggregation size (if TX buffer size is 8K)
4K aggregation size (if TX buffer size is 4K)
                              а
                              b
                                         2K aggregation size (if TX buffer size is 2K)
                    MCS 4, 3:
                                         4\mbox{K} aggregation size (if TX buffer size is 8\mbox{K}/4\mbox{K}) 2\mbox{K} aggregation size (if TX buffer size is 2\mbox{K})
                              а
                              b
                    MCS 2, 1, 0:
                                         No aggregation
                              а
                    BW40 HT Rate:
          3.
                    When TX rate goes down,
                    MCS 7, 6, 5, 4, 3, 2, 1:
                                         8K aggregation size (if TX buffer size is 8K)
                                         4K aggregation size (if TX buffer size is 4K)
2K aggregation size (if TX buffer size is 2K)
                              b
                              С
                    MCS 0:
                                        No aggregation
                              а
                    When TX rate goes up,
                    MCS 7, 6, 5, 4, 3:
                                         8K aggregation size (if TX buffer size is 8K)
4K aggregation size (if TX buffer size is 4K)
                              b
                                         2K aggregation size (if TX buffer size is 2K)
                    MCS 2, 1, 0:
                                         No aggregation
                              а
          where \langle n \rangle is 0/1 (for disable/enable)
          iwpriv mlanx amsduaggrctrl 1 - Enable this feature iwpriv mlanx amsduaggrctrl 0 - Disable this feature
          iwpriv mlanx amsduaggrctrl - This will get the enable/disable flag
          and the current AMSDU buffer size). The AMSDU buffer size returned is only
          valid after association as before association there is no rate info.
          Note: This command to enable/disable could be given anytime (before/after
                               association). This feature is enabled by default by the driver during
                               initialization.
mpactrl
          This command is used to set/get the Tx, Rx SDIO aggregation parameters.
          Note: The parameters can be set only in disconnected state.
          Usage:
                    iwpriv mlanX mpactrl [tx_ena] [rx_ena] [tx_size] [rx_size] [tx_ports] [rx_ports]
          where the parameter are:
                     [tx_ena]: Enable/disable (1/0) Tx MP-A
```

```
GPL README. txt
```

[rx_ena]: Enable/disable (1/0) Rx MP-A [tx_size]: Size of Tx MP-A buffer [rx_size]: Size of Rx MP-A buffer

[tx_ports]: Max ports (1-8) for Tx MP-A [rx_ports]: Max ports (1-8) for Rx MP-A

default values are 1 1 8192 16384 8 8

The MP-A may be disabled by default at build time if the MMC driver byte mode patch is not available in kernel.

Examples:

: Get MP aggregation parameters iwpriv mlan0 mpactrl iwpriv mlan0 mpactrl 0 0

: Disable MP aggregation for Tx, Rx respectively

iwpriv mlan0 mpactrl 1 1 2048 2048 8 8

: Enable MP aggregation for Tx, Rx Set Tx, Rx buffer size to 2048 bytes

: Set maximum Tx ports to 8 and maximum Rx ports to 8

atimwindow

This command is used to set/get the ATIM window value in the station.

The range of ATIM window is 0 - 50.

Note: This command should be issued before ad-hoc start/join and ad-hoc power save on.

Examples:

iwpriv mlan0 atimwindow 20 : Set atimwindow to 20 iwpriv mlan0 atimwindow : Get atimwindow

deepsleep

This command is used to set/get auto deep sleep mode.

Usage:

iwpriv mlanX deepsleep [n] [m]

where the parameters are:

[n]: Enable/disable auto deep sleep mode (1/0)

[m]: Idle time in milliseconds after which firmware will put the device in deep sleep mode. Default value is 100 ms.

Examples:

iwpriv mlan0 deepsleep : Display auto deep sleep mode

iwpriv mlan0 deepsleep 1 : Enable auto deep sleep mode, idle time unchanged

iwpriv mlan0 deepsleep 0 : Disable auto deep sleep mode

iwpriv mlan0 deepsleep 1 500 : Enable auto deep sleep mode with idle time 500 ms

hscfg

This command is used to configure the host sleep parameters.

Usage:

iwpriv mlanX hscfg [condition [[GPIO# [gap]]]]

This command takes one (condition), two (condition and GPIO#) or three (condition, GPIO# and gap) parameters for set. If no parameter provided, get is performed.

where Condition is:

bit 0 = 1-- broadcast data -- unicast data bit 1 = 1

bit 2 = 1-- mac event

bit 3 = 1-- multicast packet

bit 4 - 1 -- Wakeup when all the 16 STAs with special IE added to database. bit 5 - 1 -- Wakeup when a new STA is added to the database. The host sleep mode will be canceled if condition is set to -1. The default is 0xf.

where GPIO is the pin number of GPIO used to wakeup the host. It could be any valid GPIO pin# (e.g. 0-7) or 0xff (interface, e.g. SDIO will be used instead). The default is 0xff.

where Gap is the gap in milliseconds between wakeup signal and wakeup event or 0xff for special setting. The default is 0.

The host sleep set except for cancellation will be blocked if host sleep is already activated.

Examples:

iwpriv mlan0 hscfg : Get current host sleep mode iwpriv mlanO hscfg -1 : Cancel host sleep mode iwpriv mlan0 hscfg 3 : Broadcast and unicast data Use GPIO and gap set previously

iwpriv mlan0 hscfg 2 3 : Unicast data

Use GPIO 3 and gap set previously

iwpriv mlan0 hscfg 2 1 0xa0 : Unicast data

Use GPIO 1 and gap 160 ms iwpriv mlan0 hscfg 2 0xff : Unicast data

Use interface (e.g. SDIO) Use gap set previously

iwpriv mlan0 hscfg 4 3 0xff : MAC event

Use GPIO 3

Special host sleep mode

iwpriv mlan0 hscfg 1 0xff 0xff : Broadcast data

Use interface (e.g. SDIO) Special host sleep mode

hssetpara

This command is used to set host sleep parameters.

Usage:

iwpriv mlanX hssetpara Condition [GPIO# [gap]]

Note:

The usages of parameters are the same as "hscfg" command.
 The parameters will be saved in the driver and be used when host suspends.

deauth

This command is used to send a de-authentication to an arbitrary AP. If [n] is omitted, the driver will deauth the associated AP. If in ad-hoc mode this command is used to stop beacon transmission from the station and go into idle state.

When $\langle n \rangle$ is supplied as a MAC address, the driver will deauth the specified AP. If the AP address matches the driver's associated AP, the driver will disconnect. Otherwise, the driver remains connected.

radioctrl

This command is used to turn on/off the radio.

Note: The radio can be disabled only in disconnected state.

where value of n is: 0 -- Disable 1 -- Enable

Examples:

 $iwpriv \ mlan 0 \ radioctrl \ 1 \\ \hspace{2.5cm} : \ Turn \ the \ radio \ on$ iwpriv mlan0 radioctrl : Get radio status

This command is used to turn on/off re-association in driver.

Usage:

iwpriv mlanX reassoctrl [n]

Where value of n is: 0 -- Disable 1 -- Enable

Examples:

: Get re-association status : Turn re-association on iwpriv mlan0 reassoctrl iwpriv mlan0 reassoctrl 1

adhocaes

This command is used to set/get the AES key, when the station is in ad-hoc mode. Note: This command is only available in disconnected state.

where value can be any 16 byte value.

Examples:

iwpriv mlan0 adhocaes : Get ad-hoc aes key iwpriv mlan0 adhocaes "1;12345678901234567890123456789012"

: Set ad-hoc aes key iwpriv mlan0 adhocaes 2 : Clear ad-hoc aes key

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```
bandcfg
         This command is used to set/get infra/ad-hoc band.
         Note: This command is only available in disconnected state.
                  iwpriv mlanX bandcfg [1] [m] [n] [o]
         where the parameters:
                  [1]: Infrastructure band
                       bit 0: B
                       bit 1: G
                       bit 2: A
                       bit 3: GN
bit 4: AN
                  [m]: Ad-hoc start band
                       bit 0: B
                       bit 1: G
                       bit 2: A
                       bit 3: GN
                       bit 4: AN
                  [n]: Ad-hoc start channel
                  [o]: 0 - no secondary channel
1 - secondary channel is above
                       3 - secondary channel is below
         Examples:
                  iwpriv mlan0 bandcfg
                                                     : Get infra/ad-hoc band and ad-hoc
                                                        start channel configurations
                                                      : Set infra band to B only
                  iwpriv mlan0 bandcfg 1

Set infra band to B/G, ad-hoc start band to G and ad-hoc start channel to 6
Set infra band to B/G/GN, ad-hoc start band

                  iwpriv mlan0 bandcfg 3 2 6
                  iwpriv mlan0 bandcfg 7 11 6 1
                                                        to B/G/GN, ad-hoc start channel to 6\ \mathrm{and}
                                                        secondary channel to above
getlog
         This command is used to get the statistics available in the station.
11dcfg
         This command is used to control 11D. No argument is used to get.
         where value of n is:
                  0 -- Disable
1 -- Enable
         Examples:
                  iwpriv mlan0 11dcfg 1
                                                     : Enable 11D
                  iwpriv mlan0 11dcfg
                                                      : Get 11D status
11dclrtbl
         This command is used to clear the 11D channel table.
         Usage:
                  iwpriv mlanX 11dclrtbl
wmmcfg
         This command is used to control WMM. No argument is used to get.
         where value of n is:
                  0 -- Disable
1 -- Enable
         Examples:
                  iwpriv mlan0 wmmcfg 1
                                                     : Enable WMM
                  iwpriv mlan0 wmmcfg
txpowercfg
         This command is used to get/set the Tx power configuration.
         Where
                  <RateIndex> - Data rate index
                                   1 Mbps
2 Mbps
                           0
```

5.5 Mbps

```
GPL_README. txt
                  3
                            11 Mbps
                  4
                            6 Mbps
                            9 Mbps
                  5
6
7
8
9
                            12 Mbps
                            18 Mbps
                            24 Mbps
                            36 Mbps
                  10
                            48 Mbps
                            54 Mbps
                  11
                           MCS0 (BW20)
MCS1 (BW20)
                  12
                  13
                   14
                            MCS2 (BW20)
                  15
                            MCS3 (BW20)
                  16
17
                            MCS4 (BW20)
                            MCS5 (BW20)
                            MCS6 (BW20)
                  18
                   19
                            MCS7 (BW20)
                  140
                            MCSO (BW40)
                  141
                            MCS1 (BW40)
                            MCS2 (BW40)
                  142
                            MCS3 (BW40)
                   143
                   144
                            MCS4 (BW40)
                            MCS5 (BW40)
                   145
                           MCS6 (BW40)
MCS7 (BW40)
                  146
                  147
                  0xff
                            Default
         <MinPwr> - Minimum power level in dBm
<MaxPwr> - Maximum power level in dBm
                   - Power step
         <step>
Note: Firmware may adjust the setting if over limit, use get command to
      check the current setting.
         iwpriv mlan0 txpowercfg 0xff
                                                   : Default power configuration
         iwpriv mlan0 txpowercfg 11 12
                                                   : Set power level 12 dBm to data rate 54 Mbps
         iwpriv mlan0 txpowercfg 7 11 16 1
                                                  : Set power level 11 dBm to 16 dBm with
                                                      step 1 to data rate 18 Mbps
         2 \rightarrow First rate index is 5.5 Mbps.
          3 \rightarrow Last rate index is 11 Mbps.
         13 -> Min Tx power value is 13 dBm.
18 -> Max Tx power value is 18 dBm.
          2 -> Power adjustment step value is 2.
         17 -> First rate index is MCS5 (BW20).
19 -> Last rate index is MCS7 (BW20).
         13 \rightarrow Min Tx power value is 13 dBm. 15 \rightarrow Max Tx power value is 15 dBm.
          2 \rightarrow Power adjustment step value is 2.
         so on...
                                               : Set WMM IE QOS info to 0x0f
```

qoscfg

This command sets WMM IE QOS info when an argument is given, and gets current WMM IE QOS info when no argument is given.

Examples:

Examples:

iwpriv mlan0 qoscfg 0x0f iwpriv mlan0 qoscfg : Get WMM IE QOS info

getdatarate

This command is used to get the data rate (index) being used in last Tx packet and last Rx packet.

txratecfg

This command is used to set/get the transmit data rate.

Note:

- 1) The data rate can be set only after association.
- 2) If the reassoc is OFF driver reset the data rate to auto if the connection state is disconnected.

Please note that user has to re-issue the set data rate command if the driver is disconnected.

3) If the reassoc is 0N driver remembers the data rate set by the user, if the driver is disconnected user does not have to re-issue the set data rate again.

Where <n>

data rate Data rate 0 1 Mbps 2 Mbps 5.5 Mbps 1 2 3 4 5 6 7 8 9 11 Mbps 6 Mbps 9 Mbps 12 Mbps 18 Mbps 24 Mbps 36 Mbps 10 48 Mbps 54 Mbps 11 12 MCS0 13 MCS1 14 MCS2 MCS3 15 16 17 MCS4 MCS5 18 MCS6 19 MCS7 MCS32 44

0xff

Auto

Examples:

iwpriv mlan0 txratecfg 3
 iwpriv mlan0 txratecfg 11
 iwpriv mlan0 txratecfg 15
 iwpriv mlan0 txratecfg 0xff
 iwpriv mlan0 txratecfg
 iwpr

bcninterval

This command is used to set/get the beacon interval in ad-hoc mode. The valid beacon interval is between 20 - 1000, default beacon interval is 100.

Where <n>

Beacon interval in TU (Time Unit: 1024 us).

Examples:

iwpriv mlan0 bcninterval 200 : Set ad-hoc beacon interval to 200 iwpriv mlan0 bcninterval : Get ad-hoc beacon interval

sysclock

This command is used to set/get system clocks in MHz. The current system clock, configurable system clocks and all of the supported system clocks will be returned if no parameter provided.

Examples:

iwpriv mlan0 sysclock : Get system clocks
80 80 128 128 128 5 11 16 20 22 32 40 44 64 80 106 128 160
(The current system clock is 80 MHz.
The configurable system clocks of non-security, security, non-security
A-MPDU and security A-MPDU are 80 MHz, 128 MHz, 128 MHz and 128 MHz.
The supported system clocks are 5 MHz, 11 MHz, ..., 160 MHz.)

iwpriv mlanX sysclock 80 : Set system clock in non-security mode to 80 MHz, no change for others : Set system clock in non-security A-MPDU mode to 128 MHz, no changes for others

ldocfg

This command is used to set/get internal/external core power voltage source. By default firmware uses internal LDO for 1.2V core power supply.

```
GPL README. txt
```

The current setting will be returned if no parameter provided.

```
Usage:
```

iwpriv mlanX ldocfg [n]

where the parameter is,

0 -- internal 1 -- external

drvdbg

This command is used to set/get the bit masks of driver debug message control.

Usage:

iwpriv mlanX drvdbg [n] [m]

Where the parameter <n> is the generic debug message control bit mask. The following types of driver debug messages can be dynamically enabled or disabled by setting or clearing the corresponding bits,

```
bit 0:
         MMSG
                             PRINTM (MMSG, ...)
                             PRINTM (MFATAL, ...)
bit 1:
         MFATAI
bit 2:
         MERROR
                             PRINTM (MERROR, ...)
bit 3:
         MDATA
                             PRINTM (MDATA, ...)
                             PRINTM (MCMND, ...)
bit 4:
         MCMND
         MEVENT
                             PRINTM (MEVENT, ...)
bit 5:
                             PRINTM(MINTR,...)
bit 6:
         MINTR
bit 7:
         MIOCTL
                             PRINTM(MIOCTL,...)
                             PRINTM (MDAT_D,...), DBG_HEXDUMP (MDAT_D,...)
PRINTM (MCMD_D,...), DBG_HEXDUMP (MCMD_D,...)
PRINTM (MFW_D,...)
bit 16: MDAT_D
bit 17:
         MCMD_D
bit 18: MFW_D
bit 28: MENTRY
                             PRINTM(MENTRY,...), ENTER(), LEAVE()
                             PRINTM (MWARN, ...)
bit 29: MWARN
bit 30: MINFO
                             PRINTM (MINFO, ...)
```

Where the parameter <m> is the extended interface module debug message control bit mask. The following types of debug messages can be controlled.

```
bit 0: MIF_D PRINTM(MIF_D,...), DBG_HEXDUMP(MIF_D,...)
```

If CONFIG_DEBUG=2, all kinds of debug messages can be configured. By default all debug messages are enabled except for MEVENT and MIF_D.

If CONFIG_DEBUG=1, all kinds of debug messages can be configured except for MENTRY, MWARN and MINFO. By default MMSG, MFATAL and MERROR are enabled.

Some special debug messages,

Examples:

iwpriv mlan0 drvdbg : Get the current driver debug masks iwpriv mlan0 drvdbg 0 0 : Disable all the debug messages

iwpriv mlan0 drvdbg 7 : Enable MMSG, MFATAL and MERROR messages,

no change for if debug control : Enable MMSG and MFATAL messages, enable MIF_D message

iwpriv mlan0 drvdbg -1 -1 : Enable all the debug messages

warmreset

This command is used for warm reset of the interface.

Usage:

iwpriv mlanX warmreset

regrdwr

This command is used to read/write the adapter register.

Usage:

```
iwpriv mlanX regrdwr <type> <offset> [value]
```

where the parameters are,

```
<type>: 1:MAC/SOC, 2:BBP, 3:RF, 4:PMIC, 5:CAU
```

offset of register [value]: value to be written

Note: If highest bit of a 32-bit value needs to be set, use negative input.

Examples:

iwpriv mlan0 regrdwr 1 0xa060 : Read the MAC register iwpriv mlan0 regrdwr 1 0xa060 0x12 : Write the MAC register

iwpriv mlan0 regrdwr 1 0xa794 -0x80000000

: Write 0x80000000 to MAC register

iwpriv mlan0 regrdwr 1 0xa794 -0x00000001

: Write Oxffffffff to MAC register

rdeeprom

This command is used to read the EEPROM contents of the card.

iwpriv mlanX rdeeprom <offset> <length>

where the parameters are,

multiples of 4 <offset>: <length>: 4-20, multiples of 4

Example:

iwpriv mlan0 rdeeprom 0 20 : Read 20 bytes of EEPROM data from offset 0

memrdwr

This command is used to read/write the adapter memory.

Usage:

iwpriv mlanX memrdwr <address> [value]

where the parameters are,

<address>: memory address value to be written |value|:

Note: If highest bit of a 32-bit value needs to be set, use negitive input.

Examples:

iwpriv mlan0 memrdwr -0x80000000

: Read memory address 0x80000000

iwpriv mlan0 memrdwr -0x80000000 -0x00000001

: Write Oxffffffff to memory address Ox80000000

inactivityto

This command is used to set/get the inactivity timeout value, which specifies when WLAN device is put to sleep.

Usage:

iwpriv mlanX inactivityto $\langle n \rangle \langle m \rangle \langle 1 \rangle$ [k]

where the parameter are:

<n>: timeout unit in microseconds.

<m>: Inactivity timeout for unicast data. <1>: Inactivity timeout for multicast data.

[k]: Inactivity timeout for new Rx traffic after PS notification to AP.

Examples:

inactivity timeout for unicast data is 2 ms, inactivity timeout for multicast data is 3 ms

bcats

This command is used to set/get the BCA timeshare parameters.

This command only works after BCA has been enabled.

Usage:

iwpriv mlanX bcats <traffic_type> [<timeshare_interval> <bt_time>]

where:

<traffic_type>: 0 - Wlan and bluetooth are low priority. 1 - Wlan and bluetooth are high priority.

2 - Wlan and bluetooth are medium priority. 3 - Wlan and bluetooth are medium high priority.

Oxffff - Reset fairshare.

If $\langle \text{timeshare_interval} \rangle$ value is not multiple of 10 then floor value is taken and the valid range is $\langle 20 \dots 60,000 \rangle$ in milliseconds.

If <bt_time> value is not multiple of 10 then floor value is taken and the valid range is <0 ... timeshare_interval value> in milliseconds.

Examples:

iwpriv mlan0 bcats 1 : Get the BCA timeshare settings when wlan

and bluetooth are set to high priority iwpriv mlan0 bcats 0xffff Reset fairshare, disable all modes above

that are running, and restore arbitration

table register values to before the user enabled any of the above fairshare modes.

iwpriv mlan0 bcats 1 30 20 Set wlan and bluetooth to high priority,

wlan timeshare_interval to 30 ms and

bt_time to 20 ms

sdioclock

Turn On(1) or Off(0) the SDIO clock.

Usage:

iwpriv mlanX sdioclock 1 (on) iwpriv mlanX sdioclock 0 (off)

iwpriv mlanX sdioclock (get the current clock state)

sdcmd52rw

This command is used to read/write a controller register in Secure Digital I/O Interfaces.

Usage:

iwpriv mlanX sdcmd52rw <function number> <register address> [value]

For SDIO MMC driver, only function 0 and 1 access is allowed. And there is a limitation for function O write, only vendor specific CCCR registers (0xf0 - 0xff) are permitted.

Examples:

iwpriv mlan0 sdcmd52rw 1 3 iwpriv mlan0 sdcmd52rw 1 1 0x3f

This command is used to set/get scan configuration parameters.

Usage:

iwpriv mlanX scancfg [t] [m] [p] [s] [a] [b]

where the parameters:

[t]: Scan Type (0: Unchanged, 1: Active, 2: Passive, default Active)
[m]: Scan Mode (0: Unchanged, 1: BSS, 2: IBSS, 3: Any, default Any)
[p]: Scan Probes (0: Unchanged, 1-4: Number of probes per channel, default 4) [s]: Specific Scan Time (0: Unchanged, n: Value in ms, default 110 ms, max 500 ms)

[a]: Active Scan Time (0: Unchanged, n: Value in ms, default 200 ms, max 500 ms) [b]: Passive Scan Time (0: Unchanged, n: Value in ms, default 200 ms, max 2000 ms)

No change if the parameter is 0 or the parameter is not provided.

Examples:

iwpriv mlan0 scancfg : Get all the current scan configuration settings

iwpriv mlan0 scancfg 1 3 : Set scan type to active and scan mode to any, all the other scan configurations are unchanged

iwpriv mlan0 scancfg 0 1 2 200 Set scan mode to BSS, number of probes to 2 and

specific scan time to 200 ms, all the other scan

configurations are unchanged

vsiecfg

This command is used to get/add/remove vendor specific IE.

Usage:

iwpriv mlanX vsiecfg <action> <id> [<mask> [data1] ... [dataN]]

where:

<action>: 0/1/2: Get/Add/Remove

IE index in the driver IE array IE for scan 0-7: <id>:

[mask]: Bit 0: Bit 1: IE for associate Bit 2: IE for ad-hoc

GPL_README. txt [data1]...[dataN]: IE data Note: The max data length is 254-byte, IE ID (221) and length is not included. The max total length of vendor specific IEs for scan/assoc/ad-hoc is 512-byte. Examples: iwpriv mlan0 vsiecfg 0 2 : Get the 3rd IE iwpriv mlan0 vsiecfg 1 0 4 0x12 0x34 Add IE in 1st position for ad-hoc iwpriv mlan0 vsiecfg 1 6 3 0x00 0x50 0x43 0x20 0xFF 0xFE : Add IE in 7th position for scan and associate iwpriv mlan0 vsiecfg 2 1 : Remove the 2nd IE sleeppd This command is used to configure the sleep period of the WLAN device. Usage: iwpriv mlanX sleeppd [<period>] Where the parameter is: period: sleep period in milliseconds. Range 10~60. 0 for disable. Examples: iwpriv mlan0 sleeppd : Get sleep period configuration iwpriv mlan0 sleeppd 10 : Set sleep period to 10 ms pscfg This command is used to set/get PS configuration parameters. Usage: iwpriv mlanX pscfg [k] [d] [1] ... Where the parameters: [k]: Keep alive null packet interval (0: Unchanged, -1: Disable, n: Interval in seconds) [d]: DTIM interval (0: Unchanged, 1-5: Value, 65534: DTIM will be ignored, listen interval will be used, 65533: Closest DTIM to the listen interval period will be used) [1]: Local listen interval (0: Unchanged, -1: Disable, 1-49: Value in beacon intervals, >= 50: Value in TUs)
[a]: Ad-hoc awake period (0: Unchanged, 1-31: Beacon interval, 255: Firmware will go to sleep after beacon send out)
[b]: Beacon miss timeout (0: Unchanged, 1-50: Value in milliseconds, 65535: Disable) [p]: Delay to PS (0-65535: Value in milliseconds, default 1000ms)
[m]: PS mode (0: Unchanged, 1: Auto mode, 2: PS-Poll mode, 3: PS Null mode) No change if parameters are not provided. Examples: iwpriv mlan0 pscfg : Get all the current PS configuration settings : Set PS keep alive null packet interval to 3 seconds iwpriv mlan0 pscfg 3 4 and DTIM interval to 4, all the other configurations are unchanged iwpriv mlan0 pscfg 0 0xfffe 10 0 20 : Disable DTIM interval, set local listen interval to 10 beacon intervals and beacon miss interval to 20, all the other configurations are unchanged iwpriv mlan0 pscfg 0 0 0 0 0 50 : Set delay to PS to 50 ms, keep the others unchanged This command is used to set the sleepclock configurations Usage: iwpriv mlanX sleepparams [$\langle p1 \rangle \langle p2 \rangle \langle p3 \rangle \langle p4 \rangle \langle p5 \rangle \langle p6 \rangle$] where:

pl is Sleep clock error in ppm (0-65535) p2 is Wakeup offset in usec (0-65535)

is Clock stabilization time in usec (0-65535)

p4 is Control periodic calibration (0-2)

p5 is Control the use of external sleep clock (0-2) p6 is reserved for debug (0-65535)

Examples:

```
iwpriv mlan0 sleepparams : Get current sleepclock configuration iwpriv mlan0 sleepparams 10 1000 2000 1 0 128 : Set sleepclock configuration
authtype
          This command is used to set/get authentication type.
          Usage:
                    iwpriv mlanX authtype [n]
          where <n>
                   0:\ 802.11 open system authentication
                    1: 802.11 shared key authentication
                    255: allow open system or shared key authentication (default)
          Examples:
                    iwpriv mlan0 authtype 0
                                                         : use open system authentication
                    iwpriv mlan0 authtype 1
                                                          : use shared key authentication
                    iwpriv mlan0 authtype 255
                                                          : allow open system or shared key authentication
                    iwpriv mlan0 authtype
                                                          : get current setting
powercons
          This command is used to set the local transmit power constraint.
          Value is in dbm unit. This command is only used for ad-hoc start.
          Usage:
                    iwpriv mlanX powercons [n]
          Examples:
                    iwpriv mlanX powercons
                                                          : get the current setting
                    iwpriv mlanX powercons 12
                                                           : set local power constraint to 12 dbm
                   USER MANUAL FOR MLANCONFIG
mlanconfig - configure the additional parameters available for the Marvell mdriver.
SYNOPSIS
mlanconfig -v
mlanconfig <mlanX> <command> [parameters] ...
mlanconfig mlanX hostcmd <bg_scan.conf> bgscfg
\verb|mlanconfig| mlanX| hostcmd \langle requesttpc.conf \rangle| requesttpc|
mlanconfig mlanX hostcmd <crypto_test.conf> crypto_test
mlanconfig mlanX hostcmd \( \subevent.conf \rangle \) subevent_get
mlanconfig mlanX hostcmd <subevent.conf> subevent_set
mlanconfig mlanX hostcmd <auto_tx.conf> auto_tx_get
mlanconfig mlanX hostcmd <auto_tx.conf> nat_keep_alive mlanconfig mlanX hostcmd <auto_tx.conf> auto_tx_unreg
mlanconfig mlanx hostcmd <cmd_stadb.conf> set_stadb_ie/set_stadb_oui
mlanconfig mlanx hostcmd <md_stadb.conf> get_stadb_ie_all/get_stadb_ie/get_stadb_oui mlanconfig mlanx hostcmd <cmd_stadb.conf> clear_stadb_ie_all/clear_stadb_ie
mlanconfig mlanX hostcmd <trate_cfg.conf> txrate_cfg_get
mlanconfig mlanX hostcmd <trate_cfg.conf> txrate_cfg_set_bg
mlanconfig mlanX hostcmd <txrate_cfg.conf> txrate_cfg_set_bgn
mlanconfig mlanX hostcmd <txpwrlimit_cfg.conf> txpwrlimit_cfg_get mlanconfig mlanX hostcmd <txpwrlimit_cfg.conf> txpwrlimit_2g_cfg_set
mlanconfig mlanX hostcmd <txpwrlimit_cfg.conf> txpwrlimit_5g_cfg_set
mlanconfig mlanX hostcmd <11n_2040coex.conf> 2040coex
mlanconfig mlanX hostcmd <robust_btc.conf> robust_btc_get
mlanconfig mlanX hostcmd <robust_btc.conf> robust_btc_enable mlanconfig mlanX hostcmd <robust_btc.conf> robust_btc_disable
mlanconfig mlanX arpfilter <arpfilter.conf>
mlanconfig mlanX mefcfg <mef.conf>
mlanconfig mlanX cfgdata <register type> <conf file>
mlanconfig mlanX sdcmd52rw <FN no. > <address> [data]
mlanconfig mlanX sdcmd53rw <FN no. > <address> (mode> <blksize> <blknum> [data1] ... [dataN]
mlanconfig mlanX setuserscan [ARGS]
mlanconfig mlanX getscantable
mlanconfig mlanX addts <filename.conf> <section# of tspec> <timeout in ms>
mlanconfig mlanX delts <filename.conf> <section# of tspec>
mlanconfig mlanX qconfig set msdu <lifetime in TUs> [Queue Id: 0-3]
mlanconfig mlanX qconfig get [Queue Id: 0-3] mlanconfig mlanX qconfig def [Queue Id: 0-3]
```

```
mlanconfig mlanX qstats on
                             [Queue Id: 0-3]
[Queue Id: 0-3]
mlanconfig mlanX qstats off
mlanconfig mlanX qstats get [Queue Id: 0-3]
mlanconfig mlanX qstatus
mlanconfig mlanX ts_status
mlanconfig mlanX regrdwr <type> <offset> [value] mlanconfig mlanX memrdwr <address> [value]
mlanconfig mlanX customie <index> <mask> <IE buffer>
DESCRIPTION
Those commands are used in Marvell specific application called mlanconfig.
-v
        This command is used to display the version of mlanconfig utility.
        Usage:
                 mlanconfig -v
hostcmd bgscfg
        This command is used to configure the various parameters for PPS/UAPSD
        or normal background scan.
        Usage:
                 mlanconfig mlanX hostcmd config/bg_scan.conf bgscfg
hostcmd requesttpc
        This command is used to request 802.11H TPC info.
        Usage:
                 mlanconfig mlanX hostcmd config/requesttpc.conf requesttpc
hostcmd crypto_test
        This command is used to test the encryption/decryption API of the firmware.
                 mlanconfig mlanX hostcmd config/crypto_test.conf crypto_test
hostcmd subevent_get
hostcmd subevent_set
        This command is used to get/set the configurations for event descriptor
        interface command.
        subsvent_get: get subscribed event parameters
        subsvent_set: set subscribed event parameters
        Usage:
                 mlanconfig mlanX hostcmd config/subevent.conf subevent get
                 mlanconfig mlanX hostcmd config/subevent.conf subevent_set
hostcmd auto_tx_get
hostcmd nat_keep_alive
hostcmd auto_tx_unreg
        This command is used to configures the Frame Auto Transmission parameters.
        auto_tx_get: get auto_tx parameters
        nat_keep_alive: register to firmware for sending NAT Keep Alive packet
        auto_tx_unreg: unregister to firmware auto_tx
        Usage:
                 mlanconfig mlanX hostcmd config/auto_tx.conf auto_tx_get
                 mlanconfig mlanX hostcmd config/auto_tx.conf nat_keep_alive
                 mlanconfig mlanX hostcmd config/auto_tx.conf auto_tx_unreg
hostcmd\ set\_stadb\_ie
        This command will set the IE data specified below for the mac address.
        Usage:
                 mlanconfig mlanX hostcmd <cmd_stadb.conf> set_stadb_ie
hostcmd set_stadb_oui
         This command will set a OUI specified to comapare with the vendor specific
        IE received in beacon/probe request/probe response. If the OUI matches
        then that IE will be stored in the data base.
        Usage:
```

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mlanconfig mlanX hostcmd <cmd_stadb.conf> set_stadb_oui

```
hostcmd get_stadb_ie_all
         This command will get the mac address of all the stas whos IEs are stored in
         the data base.
         Usage:
                  mlanconfig mlanX hostcmd <cmd_stadb.conf> get_stadb_ie_all
hostcmd get_stadb_ie
         This command will get the IE data for the specific mac adress requested.
         Usage:
                  mlanconfig mlanX hostcmd <cmd stadb.conf> get stadb ie
hostcmd get_stadb_oui
         This command will get the current comapare OUI set in the firmware.
                  mlanconfig mlanX hostcmd <cmd stadb.conf> get stadb oui
hostcmd clear_stadb_ie_all
         This command will clear all the mac address and IEs for all the STAs stored in
         the data base.
         Usage:
                  mlanconfig mlanX hostcmd <cmd_stadb.conf> clear_stadb_ie_all
hostcmd clear_stadb ie
         This command will only clear the mac address and IE from the data base, if the
         mac adress specifid matches an entry in data base.
         Usage:
                  mlanconfig mlanX hostcmd <cmd_stadb.conf> clear_stadb_ie
hostcmd txrate_cfg_get
hostcmd txrate_cfg_set_bg
hostcmd txrate_cfg_set_bgn
         This command is used to set/get the transmit data rate.
         Usage:
                  mlanconfig mlanX hostcmd config/txrate_cfg.conf txrate_cfg_get
                  mlanconfig mlanX hostcmd config/txrate_cfg.conf txrate_cfg_set_bg mlanconfig mlanX hostcmd config/txrate_cfg.conf txrate_cfg_set_bgn
hostcmd txpwrlimit_cfg_get
hostcmd txpwrlimit_2g_cfg_set
hostcmd txpwrlimit_5g_cfg_set
         This command is used to set/get the configuration data of Tx power limitation.
         Note: The configuration set should be issued when STA is disconnected.
                  mlanconfig mlanX hostcmd config/txpwrlimit_cfg.conf txpwrlimit_cfg_get mlanconfig mlanX hostcmd config/txpwrlimit_cfg.conf txpwrlimit_2g_cfg_set
                  mlanconfig mlanX hostcmd config/txpwrlimit_cfg.conf txpwrlimit_5g_cfg_set
         This command is used to send the 11n 20/40 Coex command to firmware.
         Firmware will send 11n 20/40 Coex management action frame to AP.
                  mlanconfig mlanX hostcmd config/11n_2040coex.conf 2040coex
hostcmd robust_btc_get
hostcmd robust_btc_enable
hostcmd robust_btc_disable
         This command is used to get/set Robust BT Coex.
         robust_btc_get: get the current configuration robust_btc_enable: enable and set the Robust BT Coex timing
         robust_btc_disable: disable the Robust BT Coex
         Usage:
                  \verb|mlanconfig| mlanX | hostcmd| config/robust\_btc.conf| robust\_btc\_get| mlanconfig| mlanX | hostcmd| config/robust\_btc.conf| robust\_btc\_enable|
                  mlanconfig mlanX hostcmd config/robust_btc.conf robust_btc_disable
```

```
GPL_README. txt
arpfilter
          This command is used to configure the ARP filtering parameters.
         Usage:
                   mlanconfig mlanX arpfilter config/arpfilter.conf
mefcfg
          This command is used to set MEF settings.
         Usage:
                   mlanconfig mlanX mefcfg config/mef.conf
cfgdata
          This command is used to set/get the configuration data to/from firmware.
         Usage:
                    mlanconfig mlanX cfgdata <type> <.conf file name>
                    This command is used to set the cfg data in the .conf file to firmware.
                   mlanconfig mlanX cfgdata <type>
                    This command is used to get the cfg data from firmware and display
                    on to the console.
         Where the value of <type> field is:
    1 -- Optimal Register download and <.conf file name > is or_data.conf
    2 -- Cal data download and <.conf file name> is cal_data.conf
    3 -- PMIC data download and <.conf file name> is pmic_data.conf
sdcmd52rw
          This command is used to read/write a controller register in
          Secure Digital I/O Interfaces.
         Usage:
                   mlanconfig mlanX sdcmd52rw <function number> <register address> [value]
          For SDIO MMC driver, only function 0 and 1 access is allowed. And there
          is a limitation for function 0 write, only vendor specific CCCR registers
          (0xf0 - 0xff) are permitted.
    Examples:
                   mlanconfig mlan0 sdcmd52rw 1 3
                   mlanconfig mlan0 sdcmd52rw 1 1 0x3f
sdcmd53rw
          This command is used to issue a CMD53 read/write data in
          Secure Digital I/O Interfaces.
         Usage:
                   mlanconfig mlanX sdcmd53rw <func> <address> <mode> <blksize> <blknum> [data1] ... [dataN]
          where the parameters are,
                                  function number (0/1/2/...)
                    <func>:
                    <address>:
                                  data address
                                  byte mode/block mode (0/1) block size (32/64/../512, NA for byte mode)
                    <mode>:
                    <blksize>:
                                  block number or byte number
                    ⟨data1⟩ ... ⟨dataN⟩: data for write
         Note: The total data length is block size * block number for block mode or byte number for byte mode. The max data length is 2000-byte. For write the data pattern will be duplicated to data buffer.
          Examples:
                   mlanconfig mlan0 sdcmd53rw 0 0x8000 1 64 2 mlanconfig mlan0 sdcmd53rw 1 0x10000 0 1 5 0x0a 0x0b 0x0c 0x0d 0x0e
setuserscan
          Initiate a customized scan and retrieve the results
                   mlanconfig mlanX setuserscan [ARGS]
          Where [ARGS]:
```

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specify a SSID filter for the scan

chan=[chan#][band][mode] where band is [a, b, g, n] and mode is

ssid="[SSID]"

bssid=xx:xx:xx:xx:xx wc="[WILDCARD SSID]"

keep=[0 or 1]
dur=[scan time]
probes=[#]

blank for active or 'p' for passive specify a BSSID filter for the scan specify a UNIX pattern matching filter (using * and ?) for SSIDs found in a broadcast probe keep the previous scan results (1), discard (0) time to scan for each channel in milliseconds number of probe requests to send on each chan for each broadcast probe required and each SSID specific probe required (1-4) BSS type: 1 (Infra), 2(Adhoc), 3(Any)

type=[1, 2, 3]

Any combination of the above arguments can be supplied on the command line. If the chan token is absent, a full channel scan will be completed by driver. If the dur or probes tokens are absent, the driver default setting will be used. The bssid and ssid fields, if blank, will produce an unfiltered scan. The type field will default to 3 (Any) and the keep field will default to 0 (Discard).

Examples:

- 1) Perform an active scan on channels 1, 6, and 11 in the 'g' band: setuserscan chan=1g, 6g, 11g
- 2) Perform a passive scan on channel 11 for 20 ms: setuserscan chan=11gp dur=20
- 3) Perform an active scan on channels 1, 6, and 11; and a passive scan on channel 36 in the 'a' band:
 setuserscan chan=1g, 6g, 11g, 36ap
- 4) Perform an active scan on channel 6 and 36 for a specific SSID: setuserscan chan=6g, 36a ssid="TestAP"
- 5) Scan all available channels (B/G/N, A bands) for a specific BSSID, keep the current scan table intact, update existing or append new scan data: setuserscan bssid=00:50:43:20:12:82 keep=1
- 6) Scan channel 6, for all infrastructure networks, sending two probe requests. Keep the previous scan table intact. Update any duplicate BSSID/SSID matches with the new scan data:

 setuserscan chan=6g type=1 probes=2 keep=1
- 7) Scan channel 1 and 6, for all networks matching the Mrvl*AP or AP*Mrvl? patterns and for MrvlTst SSID. Generate 3 broadcast probes for the patterns and 3 SSID specific probes for MrvlTst on both channel 1 and channel 6.

 setuserscan chan=1g, 6g probes=3 wc="Mrvl*AP" wc="AP*Mrvl?" ssid="MrvlTst"
- 8) Scan all the channels for specified band. setuserscan chan=0g

All entries in the scan table (not just the new scan data when keep=1) will be displayed upon completion by use of the getscantable ioctl.

getscantable

Display the current contents of the driver scan table

Usage:

mlanconfig mlanX getscantable mlanconfig mlanX getscantable [#] mlanconfig mlanX getscantable tsf mlanconfig mlanX getscantable help

1) Without argument, the entire scantable is displayed.

- 2) Specifying a # will display detailed information about a specific scan table entry. 'O' displays driver cached information regarding the current association (if any).
- The tsf argument will display the entire scan table with the recorded TSF timestamp for the entry.
- 4) The help argument will display the legend for the capability field.

addts

Send an ADDTS command to the associated AP.

Process a given conf file for a specific TSPEC data block. Send the TSPEC along with any other IEs to the driver/firmware for transmission

```
GPL README. txt
```

in an ADDTS request to the associated AP.

Return the execution status of the command as well as the ADDTS response from the AP if any.

Usage:

mlanconfig mlanX addts <filename.conf> <section# of tspec> <timeout(ms)>

delts

Send a DELTS command to the associated AP.

Process a given conf file for a specific TSPEC data block. Send the TSPEC along with any other IEs to the driver/firmware for transmission in a DELTS request to the associated AP.

Return the execution status of the command. There is no response to a DELTS from the $\mbox{AP}.$

Usage:

mlanconfig mlanX delts <filename.conf> <section# of tspec>

qconfig

Send a WMM AC Queue configuration command to get/set/default params

Configure or get the parameters of a WMM AC queue. The command takes an optional Queue Id as a last parameter. Without the queue id, all queues will be acted upon.

Usage:

mlanconfig mlanX qconfig set msdu <lifetime in TUs> [Queue Id: 0-3] mlanconfig mlanX qconfig get [Queue Id: 0-3] mlanconfig mlanX qconfig def [Queue Id: 0-3]

gstats

Turn on/off or retrieve and clear the queue statistics for an AC

Turn the queue statistics collection on/off for a given AC or retrieve the current accumulated stats and clear them from the firmware. The command takes an optional Queue Id as a last parameter. Without the queue id, all queues will be acted upon.

Usage:

mlanconfig mlanX qstats on [Queue Id: 0-3] mlanconfig mlanX qstats off [Queue Id: 0-3] mlanconfig mlanX qstats get [Queue Id: 0-3]

qstatus

This command retrieves the current status of the WMM queues. If WMM is enabled then it displays the information for each AC in a table.

Usage:

mlanconfig mlanX qstatus

ts_status

This command queries the FW for the status of TSIDs 0 through 7 configured via call admission control and displays the results in a table.

Usage:

mlanconfig mlanX ts_status

regrdwr

This command is used to read/write the adapter register.

Usage:

mlanconfig mlanX regrdwr <type> <offset> [value]

where the parameters are,

<type>: 1:MAC/SOC, 2:BBP, 3:RF, 4:PMIC, 5:CAU

<offset>: offset of register
[value]: value to be written

Examples:

mlanconfig mlan0 regrdwr 1 0xa060 $\,$: Read the MAC register mlanconfig mlan0 regrdwr 1 0xa794 0x80000000

: Write 0x80000000 to MAC register

```
memrdwr
```

This command is used to read/write the adapter memory.

Usage:

mlanconfig mlanX memrdwr <address> [value]

where the parameters are,

<address>: memory address [value]: value to be written

Examples:

mlanconfig mlan0 memrdwr 0x80000000 : Read memory address 0x80000000

mlanconfig mlan0 memrdwr 0x80000000 0xffffffff

: Write Oxffffffff to memory address Ox80000000

customie

This command is used to set or get custom IEs for management frames.

Usage : customie [INDEX] [MASK] [IEBuffer]

empty - Get all IE settings INDEX: 0 - Get/Set IE index 0 setting

1 - Get/Set IE index 1 setting 2 - Get/Set IE index 2 setting

3 - Get/Set IE index 3 setting -1 - Append/Delete IE automatically

Delete will delete the IE from the matching IE buffer

Append will append the IE to the buffer with the same mask

MASK : Management subtype mask value as per bit definitions

Bit 0 - Association request Bit 1 - Association response Bit 2 - Reassociation request

Bit 3 - Reassociation response
Bit 4 - Probe request

Bit 5 - Probe response

Bit 8 - Beacon

MASK : MASK = 0 to clear the mask and the IE buffer

IEBuffer: IE Buffer in hex (max 256 bytes)

The Buffer should not be space separated.

Example:

./mlanconfig mlan0 customie

Get IE buffer, subtype mask settings for all indices [0-3].

./mlanconfig mlan0 customie 1

Get IE buffer and subtype mask for the Index = 1.

./mlanconfig mlan0 customie 2 0

Clear IE buffer and mask value for Index = 2.

./mlanconfig mlan0 customie 3 0x101 0xdd051234567890

Set IE buffer and mask value for Index = 3.

./mlanconfig mlan0 customie -1 0x101 0xdd051234567890

Append the specified IEBuffer at index with mask value of 0x101.

./mlanconfig mlan0 customie -1 0 0xdd051234567890

Delete the specified IEBuffer from all the IEs at 0-3 index.

./mlanconfig mlan0 customie 2 0 0xdd051234567890

Delete the specified IEBuffer from the IEs at index 2.

U S E R M A N U A L F O R M L A N 2 O 4 O C O E X

NAME

mlan2040coex - This application handles the $11n\ 20/40$ coexistence operation for the Marvell mdriver

mlan2040coex [-i <intfname>] [hvB]

(If intfname not present then mlan0 assumed)

-h = Help

-v = Version

-B = Run the process in background

USER MANUAL FOR MLANEVENT

NAME

mlanevent.exe

This tool can be used to listen for and obtain events from the driver through the netlink layer.

Supported events

STA_DEAUTH

STA_ASSOC BSS_START BSS_IDLE

BSS_ACTIVE

Details of events

STA_DEAUTH

For this event, the following information is shown: + Deauthenticated STA MAC address.

- + Reason for deauthentication.

STA_ASSOC

For this event, the following information is shown: $\mbox{\ +\ STA\ MAC\ address.}$

BSS_START

For this event, the following information is shown: + AP MAC address.

BSS_IDLE

For this event, there is no associated information.

BSS_ACTIVE

For this event, there is no associated information.