

Quick Start Guide for WPA3

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Introduction

The next generation of Wi-Fi® security, bringing new capabilities to enhance Wi-Fi protections in personal and enterprise networks.:

- **WPA3-Personal (WPA3-SAE):**
more resilient, password-based authentication even when users choose passwords that fall short of typical complexity recommendations. WPA3 leverages Simultaneous Authentication of Equals (SAE), a secure key establishment protocol between devices, to provide stronger protections for users against password guessing attempts by third parties.
- **WPA3-Enterprise (192-bit Mode/Suite B):**
offers the equivalent of 192-bit cryptographic strength, providing additional protections for networks transmitting sensitive data, such as government or finance. The 192-bit security suite ensures a consistent combination of cryptographic tools are deployed across WPA3 networks.

1. WPA3-Peresonal Required for RTK driver

A. Linux Kernel Version

- Available for WPA3-Personal Station **above kernel v4.17**. If kernel version below v4.17, you can choose patch¹ kernel or use RTK maintain's hostapd/wpa_supplicant.
- Available for WPA3-Personal SoftAP **above kernel v5.1**. If kernel version below v5.1, you can choose patch² kernel or use RTK maintain's hostapd/wpa_supplicant.
- If you use the RTK maintain's hostapd/wpa_supplicant, it can available above kernel v3.8.

B. Realtek Linux Driver Version

- Available for WPA3-Personal Station/SoftAP above driver v5.8.

¹ Support offloading wireless authentication to userspace via NL80211_CMD_EXTERNAL_AUTH

² Authentication offload to user space in AP mode

C. RTK maintain's hostapd/wpa_supplicant Version

- a. For Pure Linux, you have to use version wpa_supplicant_8_O_8x_rtw³ above the revision 33457.
- b. For Android system, please contact the FAE.

2. WPA3-Enterprise Required for RTK driver (not ready)

- A. Linux Kernel Version
- B. Realtek Linux Driver Version
- C. RTK maintain's hostapd/wpa_supplicant Version

3. Start the WPA3-Personal

- A. For further information about wpa_cli and wpa_supplicant, please refer to: document/wpa_cli_with_wpa_supplicant.pdf.

You have to enable below settings when build wpa_supplicant.

```
CONFIG_TLS=openssl  
CONFIG_IEEE80211W=y  
CONFIG_SAE=y
```

You can scan two kind of WPA3 Access Points.

a. WPA3-SAE mode:

Only WPA3-SAE station can connect.

```
bssid / frequency / signal level / flags / ssid  
00:11:22:33:44:21 2432 -37 [WPA2-SAE-CCMP][WPS][ESS]  
WPA3- AP
```

b. WPA3-SAE Transition Mode:

WPA2-PSK and WPA3-SAE station can connect.

```
bssid / frequency / signal level / flags / ssid  
00:11:22:33:44:21 2432 -37 [WPA2-PSK+SAE-CCMP][WPS]  
[ESS] WPA3- AP
```

You can use the same configuration to connect both Access Point.

The sample configuration as:

```
ctrl_interface=/var/run/wpa_supplicant  
network={  
    ssid="WPA3-AP"  
    key_mgmt=SAE  
    psk="87654321"  
    ieee80211w=2  
}
```

- B. For further information about hostapd_cli and hostapd, please refer to: document/Quick_Start_Guide_for_SoftAP.pdf.

³ wpa_supplicant_8_O_8.x_rtw_r33457.20190507.tar.gz.

You have to enable below settings when build hostapd.

```
CONFIG_TLS=openssl  
CONFIG_IEEE80211W=y  
CONFIG_SAE=y
```

You can setup the WPA3 SoftAP as:

a. **WPA3-SAE mode:**

There are three setting you have to configure as:

```
auth_algs=3  
ieee80211w=2  
wpa_key_mgmt=SAE
```

b. **WPA3-SAE Transition Mode:**

There are four setting you have to configure as:

```
auth_algs=3  
ieee80211w=1  
sae_require_mfp=1  
wpa_key_mgmt=SAE WPA-PSK
```

The sample configuration:

```
ctrl_interface=/var/run/hostapd  
interface=wlan0  
driver=nl80211  
ssid=WPA3-SAE  
channel=1  
beacon_int=100  
hw_mode=g  
ieee80211w=1  
auth_algs=3  
ignore_broadcast_ssid=0  
wpa=2  
wpa_passphrase=87654321  
wpa_key_mgmt=SAE WPA-PSK  
sae_require_mfp=1  
wpa_pairwise=CCMP  
rsn_pairwise=CCMP  
max_num_sta=16  
wmm_enabled=1
```

4. Start the WPA3-Enterprise (not ready)

not ready

5. Document revision history

Version	Date YYYY-MM-DD	Remarks
1.0	2018-05-28	Initial release