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Red Hat Enterprise Linux Release 9.2 Manual Pages on 'wpa_supplicant.8' command

\$ man wpa_supplicant.8

WPA_SUPPLICANT(8)

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NAME

wpa_supplicant - Wi-Fi Protected Access client and IEEE 802.1X suppli?

SYNOPSIS

wpa_supplicant [-BddfhKLqqsTtuvW] [-iifname] [-cconfig file] [
-Ddriver] [-PPID_file] [-foutput file]

OVERVIEW

Wireless networks do not require physical access to the network equip? ment in the same way as wired networks. This makes it easier for unau? thorized users to passively monitor a network and capture all transmit? ted frames. In addition, unauthorized use of the network is much eas? ier. In many cases, this can happen even without user's explicit knowl? edge since the wireless LAN adapter may have been configured to auto? matically join any available network.

Link-layer encryption can be used to provide a layer of security for wireless networks. The original wireless LAN standard, IEEE 802.11, in? cluded a simple encryption mechanism, WEP. However, that proved to be flawed in many areas and network protected with WEP cannot be consider secure. IEEE 802.1X authentication and frequently changed dynamic WEP keys can be used to improve the network security, but even that has in? herited security issues due to the use of WEP for encryption. Wi-Fi

dard introduce a much improved mechanism for securing wireless net? works. IEEE 802.11i enabled networks that are using CCMP (encryption mechanism based on strong cryptographic algorithm AES) can finally be called secure used for applications which require efficient protection against unauthorized access.

wpa_supplicant is an implementation of the WPA Supplicant component, i.e., the part that runs in the client stations. It implements WPA key negotiation with a WPA Authenticator and EAP authentication with Au? thentication Server. In addition, it controls the roaming and IEEE 802.11 authentication/association of the wireless LAN driver.

wpa_supplicant is designed to be a "daemon" program that runs in the background and acts as the backend component controlling the wireless connection. wpa_supplicant supports separate frontend programs and an example text-based frontend, wpa_cli, is included with wpa_supplicant.

Before wpa_supplicant can do its work, the network interface must be available. That means that the physical device must be present and en? abled, and the driver for the device must be loaded. The daemon will exit immediately if the device is not already available.

After wpa_supplicant has configured the network device, higher level configuration such as DHCP may proceed. There are a variety of ways to integrate wpa_supplicant into a machine's networking scripts, a few of which are described in sections below.

The following steps are used when associating with an AP using WPA:

- ? wpa_supplicant requests the kernel driver to scan neighboring BSSes
- ? wpa_supplicant selects a BSS based on its configuration
- ? wpa_supplicant requests the kernel driver to associate with the cho? sen BSS
- ? If WPA-EAP: integrated IEEE 802.1X Supplicant completes EAP authenti? cation with the authentication server (proxied by the Authenticator in the AP)

? wpa_supplicant completes WPA 4-Way Handshake and Group Key Handshake

- ? If WPA-EAP: master key is received from the IEEE 802.1X Supplicant
- ? If WPA-PSK: wpa_supplicant uses PSK as the master session key

with the Authenticator (AP)

? wpa_supplicant configures encryption keys for unicast and broadcast

? normal data packets can be transmitted and received

SUPPORTED FEATURES

Supported WPA/IEEE 802.11i features:

- ? WPA-PSK ("WPA-Personal")
- ? WPA with EAP (e.g., with RADIUS authentication server) ("WPA-Enter? prise") Following authentication methods are supported with an inte? grate IEEE 802.1X Supplicant:
- ? EAP-TLS
 - ? EAP-PEAP/MSCHAPv2 (both PEAPv0 and PEAPv1)
 - ? EAP-PEAP/TLS (both PEAPv0 and PEAPv1)
 - ? EAP-PEAP/GTC (both PEAPv0 and PEAPv1)
 - ? EAP-PEAP/OTP (both PEAPv0 and PEAPv1)
 - ? EAP-PEAP/MD5-Challenge (both PEAPv0 and PEAPv1)
 - ? EAP-TTLS/EAP-MD5-Challenge
 - ? EAP-TTLS/EAP-GTC
 - ? EAP-TTLS/EAP-OTP
 - ? EAP-TTLS/EAP-MSCHAPv2
 - ? EAP-TTLS/EAP-TLS
 - ? EAP-TTLS/MSCHAPv2
 - ? EAP-TTLS/MSCHAP
 - ? EAP-TTLS/PAP
 - ? EAP-TTLS/CHAP
 - ? EAP-SIM
 - ? EAP-AKA
 - ? EAP-PSK
 - ? EAP-PAX
 - ? LEAP (note: requires special support from the driver for IEEE802.11 authentication)
 - ? (following methods are supported, but since they do not gener? ate keying material, they cannot be used with WPA or IEEE

802.1X WEP keying) Page 3/9

- ? EAP-MD5-Challenge
- ? EAP-MSCHAPv2
- ? EAP-GTC
- ? EAP-OTP
- ? key management for CCMP, TKIP, WEP104, WEP40
- ? RSN/WPA2 (IEEE 802.11i)
- ? pre-authentication
- ? PMKSA caching

AVAILABLE DRIVERS

A summary of available driver backends is below. Support for each of the driver backends is chosen at wpa_supplicant compile time. For a list of supported driver backends that may be used with the -D option on your system, refer to the help output of wpa_supplicant (wpa_suppli? cant -h).

nl80211

Uses the modern Linux nl80211/cfg80211 netlink-based interface (most new drivers).

wext Uses the legacy Linux wireless extensions ioctl-based interface (older hardware/drivers).

wired wpa_supplicant wired Ethernet driver roboswitch

wpa_supplicant Broadcom switch driver

bsd BSD 802.11 support (Atheros, etc.).

ndis Windows NDIS driver.

COMMAND LINE OPTIONS

Most command line options have global scope. Some are given per inter? face, and are only valid if at least one -i option is specified, other? wise they're ignored. Option groups for different interfaces must be separated by -N option.

-b br_ifname

Optional bridge interface name. (Per interface)

Run daemon in the background.

-c filename Page 4/9

Path to configuration file. (Per interface)

-C ctrl interface

Path to ctrl_interface socket (Per interface. Only used if -c is not).

-i ifname

Interface to listen on. Multiple instances of this option can be present, one per interface, separated by -N option (see below).

-d Increase debugging verbosity (-dd even more).

-D driver

Driver to use (can be multiple drivers: nl80211,wext). (Per in? terface, see the available options below.)

-e entropy file

File for wpa_supplicant to use to maintain its internal entropy store in over restarts.

-f output file

Log output to specified file instead of stdout. (This is only available if wpa_supplicant was built with the CONFIG_DEBUG_FILE option.)

-g global ctrl_interface

Path to global ctrl_interface socket. If specified, interface definitions may be omitted.

- -K Include keys (passwords, etc.) in debug output.
- -h Help. Show a usage message.
- -L Show license (BSD).

-o override driver

Override the driver parameter for new interfaces.

-O override ctrl_interface

Override the ctrl_interface parameter for new interfaces.

-p Driver parameters. (Per interface)

-P PID_file

Path to PID file.

- -q Decrease debugging verbosity (-qq even less).
- -s Log output to syslog instead of stdout. (This is only available

if wpa_supplicant was built with the CONFIG_DEBUG_SYSLOG op? tion.)

- -T Log output to Linux tracing in addition to any other destina?
 tions. (This is only available if wpa_supplicant was built with
 the CONFIG_DEBUG_LINUX_TRACING option.)
- Include timestamp in debug messages.
- -u Enable DBus control interface. If enabled, interface definitions
 may be omitted. (This is only available if wpa_supplicant was
 built with the CONFIG CTRL IFACE DBUS NEW option.)
- -v Show version.
- Wait for a control interface monitor before starting.
- N Start describing new interface.

EXAMPLES

In most common cases, wpa_supplicant is started with:

wpa_supplicant -B -c/etc/wpa_supplicant.conf -iwlan0

This makes the process fork into background.

The easiest way to debug problems, and to get debug log for bug re? ports, is to start wpa_supplicant on foreground with debugging enabled:

wpa_supplicant -c/etc/wpa_supplicant.conf -iwlan0 -d

If the specific driver wrapper is not known beforehand, it is possible to specify multiple comma separated driver wrappers on the command line. wpa_supplicant will use the first driver wrapper that is able to initialize the interface.

wpa_supplicant -Dnl80211,wext -c/etc/wpa_supplicant.conf -iwlan0 wpa_supplicant can control multiple interfaces (radios) either by run? ning one process for each interface separately or by running just one process and list of options at command line. Each interface is sepa? rated with -N argument. As an example, following command would start wpa_supplicant for two interfaces:

wpa_supplicant \

-c wpa1.conf -i wlan0 -D nl80211 -N \

-c wpa2.conf -i ath0 -D wext

OS REQUIREMENTS Page 6/9

Current hardware/software requirements:

? Linux kernel 2.6.30 or higher with nl80211/cfg80211 support

? Linux kernel 2.4.x or higher with Linux Wireless Extensions v15 or newer

? FreeBSD 6-CURRENT

? Microsoft Windows with WinPcap (at least WinXP, may work with other versions)

SUPPORTED DRIVERS

Linux nl80211/cfg80211

This is the preferred driver for Linux.

Linux wireless extensions

In theory, any driver that supports Linux wireless extensions can be used with IEEE 802.1X (i.e., not WPA) when using ap_scan=0 option in configuration file.

Wired Ethernet drivers

Use ap_scan=0.

BSD net80211 layer (e.g., Atheros driver)

At the moment, this is for FreeBSD 6-CURRENT branch.

Windows NDIS

The current Windows port requires WinPcap (http://win? pcap.polito.it/). See README-Windows.txt for more information. wpa_supplicant was designed to be portable for different drivers and operating systems. Hopefully, support for more wlan cards and OSes will be added in the future. See developer.txt for more information about the design of wpa_supplicant and porting to other drivers. One main goal is to add full WPA/WPA2 support to Linux wireless extensions to allow new drivers to be supported without having to implement new driver-specific interface code in wpa_supplicant.

ARCHITECTURE

The wpa_supplicant system consists of the following components: wpa_supplicant.conf

the configuration file describing all networks that the user wants the computer to connect to.

wpa_supplicant

the program that directly interacts with the network interface.

wpa_cli

the client program that provides a high-level interface to the functionality of the daemon.

wpa_passphrase

a utility needed to construct wpa_supplicant.conf files that in? clude encrypted passwords.

QUICK START

First, make a configuration file, e.g. /etc/wpa_supplicant.conf, that describes the networks you are interested in. See wpa_suppli? cant.conf(5) for details.

Once the configuration is ready, you can test whether the configuration works by running wpa_supplicant with following command to start it on foreground with debugging enabled:

wpa_supplicant -iwlan0 -c/etc/wpa_supplicant.conf -d

Assuming everything goes fine, you can start using following command to start wpa supplicant on background without debugging:

wpa_supplicant -iwlan0 -c/etc/wpa_supplicant.conf -B

Please note that if you included more than one driver interface in the build time configuration (.config), you may need to specify which in? terface to use by including -D<driver name> option on the command line.

INTERFACE TO PCMCIA-CS/CARDMRG

For example, following small changes to pcmcia-cs scripts can be used to enable WPA support:

Add MODE="Managed" and WPA="y" to the network scheme in /etc/pcm? cia/wireless.opts.

Add the following block to the end of start action handler in /etc/pcm? cia/wireless:

if ["\$WPA" = "y" -a -x /usr/local/bin/wpa_supplicant]; then
 /usr/local/bin/wpa_supplicant -B -c/etc/wpa_supplicant.conf -i\$DEVICE

fi

be separated from other actions) in /etc/pcmcia/wireless:

```
if [ "$WPA" = "y" -a -x /usr/local/bin/wpa_supplicant ]; then
killall wpa_supplicant
```

fi

This will make cardmgr start wpa_supplicant when the card is plugged in.

SEE ALSO

wpa_background(8) wpa_supplicant.conf(5) wpa_cli(8) wpa_passphrase(8)

LEGAL

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