

Settings

Verbose output	-v --verbose	<i>shows additional output</i>
interface selection	-i [interface name]	<i>selects the interface to use</i>
channel selection	-c [channel number(s)]	<i>input channel numbers you would like scanned. can be single or range or combination eg. 1,4-8</i>
infinite attack	-inf, --infinite	
random MAC	-mac, --random-mac [mac:ca:dd:re:ss]	<i>randomizes mac address for attacking machine</i>
attack all targets timer: Pillage	-p [time in seconds]	<i>attack all targets after a specified scan time in seconds</i>
kill conflicting processes	--kill	<i>kill any processes interfering with monitor mode</i>
attack based on signal strength	-pow, --power [power-level]	<i>attack any access points with at least "X" power</i>
skip password cracking, capture only	--skip-crack	<i>don't attempt to crack handshakes that are captured</i>
number of targets to attack	-first [number of targets]	<i>attacks only a specified number of targets</i>
ignore prior targets	-ic, --ignore-cracked	<i>hide targets that were previously attacked</i>

Settings (cont)

show targets with clients only	-clients-only	<i>only attack targets with clients connected to them for handshakes</i>
do not deauthenticate targets	--node-auths	<i>do not deauthenticate any targets, passive collection of handshakes only</i>
return to managed mode	--daemon	<i>exit monitor mode and return to managed mode</i>

Filters

show only WEP networks	--wep
show only WPA networks	--wpa
show networks with WPS enabled	--wps
focus attacks to WPS only	--wps-only
don't use PMKID capture	--no-pmkid

Misc switches

retain the IVS files and reuse when cracking password	--keep-ivs
specify dictionary file	--dict [file]
use bully program for WPS pin cracking	--bully
use reaver for WPS password cracking	--reaver
keep going if AP locks from WPS attack	--ignore-locks
show previously cracked access points	--cracked
check a .CAP file for captured handshakes	--check [file-path]

