

Basic Commands

<code>iwconfig</code>	Show wireless interfaces
<code>iwlist</code>	Show informations about wireless interfaces
<code>iwlist wlan0 scanning</code>	Show information about wireless networks next to interface
<code>iwconfig wlan0 channel <n></code>	Change the channel of interface wlan0 to <n>
<code>iwconfig wlan0 down</code>	Disables wlan0 interface
<code>iwconfig wlan0 up</code>	Enables wlan0 interface
<code>iwconfig wlan1 mode <Ad-Hoc Auto Managed Master Monitor Repeater Secondary></code>	Change mode of interface wlan0

Aircrack-ng basic

<code>airmon-ng check kill</code>	Disabel all process that could causa troubles in wifi hacking
<code>airmon-ng start wlan0</code>	Put wlan0 interface on monitor mode
<code>airmon-ng stop wlan0mon</code>	Put wlan0 interface back to normal
<code>airodump-ng wlan0mon</code>	Start packet capture on wlan0mon
<code>airodump-ng wlan0mon --channel <n> --essid <Wifi-Name></code>	Filter packter capture with channel and Wifi ESSID
<code>airodump-ng wlan0mon --channel <n> --essid <Wifi-Name> -w <filename></code>	Record packet capture in <filename>
<code>airodump-ng -r file.pcap</code>	Reads file.pcap as in airodump-ng
<code>aireplay-ng --deauth <n> -a <BSSID> wlan1mon</code>	Send DoS attack on BSSID with n packets. 0 means infinity loop.



By **astronaut3301**

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