

## Step 0: Pre-checks

### USB Wi-Fi Adapter Setup (in VMware)

1. Plug in your **external Wi-Fi adapter** (must support **monitor mode & packet injection**).
2. In **VMware**:
  - Go to **VM > Removable Devices > Network Adapter (USB)**
  - Click **Connect (Disconnect from Host)**
3. Verify in Kali that it's detected:

iwconfig

Look for interfaces like wlan0 or wlan1.

## Step 1: Install Fluxion

sudo apt update

sudo apt install -y git aircrack-ng isc-dhcp-server hostapd lighttpd php

git clone <https://github.com/FluxionNetwork/fluxion.git>

cd fluxion

sudo ./fluxion.sh

## Step 2: Start Fluxion

Run the tool:

sudo ./fluxion.sh

Follow the on-screen menus:

1. Select **language**.
2. Choose **interface** (e.g., wlan0).
3. Put adapter in **monitor mode** — Fluxion will ask, say **Yes**.
4. It scans for networks. Let it run for 10-30 seconds.
5. Choose the **target network** (e.g., Home\_WiFi).
6. Choose **Attack Option**: usually **Captive Portal (Evil Twin)**.
7. Select **Handshake Snooper** (to capture WPA handshake).

## Step 3: Capture Handshake

- Fluxion **deauthenticates** a user to force a re-connect.
- Once handshake is captured, it will say:  
 Handshake Captured!

## Step 4: Create Evil Twin AP

- Choose to **use the handshake**.
- Fluxion clones the **target SSID** and sets up a **fake access point**.
- Select **captive portal page** (choose the default one if unsure).
- Attack begins — Fake AP is live.



## Step 5: User Connects to Fake AP

- Victim connects to the fake AP thinking it's real.
- Captive portal opens automatically asking for Wi-Fi password.



## Step 6: Capture and Verify Password

- When user submits password, Fluxion tries it using captured handshake.
- If password is correct:

[ ✓ ] Correct password: myrealpassword123

- Attack complete.



## Step 7: Stop and Clean Up

To stop the attack and restore everything:

```
sudo service NetworkManager restart  
sudo airmon-ng stop wlan0mon # Replace with your interface
```