Authentication Request Replay Attack:

Wireshark Filter:

1. wlan.fc.type\_subtype == 0x000b
2. \_ws.expert.severity == "Warning"

Total Captured Packets: 26534

Authentication Request Replay Attack Packet: 7204

Beacon Flooding Attack:

Wireshark Filter:

1. wlan.fc.type\_subtype == 0x08
2. \_ws.expert.severity == "Warning"

Total Captured Packets: 25986

Authentication Request Replay Attack Packet: 1888

Deauthentication Attack:

Wireshark Filter:

1. wlan.fc.type\_subtype == 12
2. wlan.fc.protected == 0

Total Captured Packets: 226623

Deauthentication Attack Packet: 86491

Diassociation Attack:

Wireshark Filter:

1. wlan.fc.type\_subtype ==10
2. wlan.fc.protected==0

Total Captured Packets: 40883

Diassociation Attack Packet: 11308

Fake Association Attack:

Wireshark Filter:

1. wlan.fc.type\_subtype==0
2. \_ws.expert.severity == "Warning"

Total Captured Packets: 340386

Fake Association Attack packet: 202

When I apply multiple filters in Wireshark I write the filters like this:

(wlan.fc.type\_subtype == 0x0000) && (\_ws.expert.severity == "Warning")