# Wireshark Most Common 802.11 Filters v1.1

#### Filter Addresses

#### Addresses used for 802.11 communications

Up to 4 different MAC addresses can be used in an IEEE 802.11 frame:

- The transmitter MAC address or TA
- The receiver MAC address or RA
- The source MAC address or SA
- The destination MAC address or DA

#### **Filters**

Filter for a specific client by MAC address: wlan.addr == MAC\_address Ex: wlan.addr == 00:11:22:33:44:55

wlan.ta == MAC\_address

wlan.sa == MAC\_address

wlan.da == MAC address

wlan.bssid == AP\_radio\_MAC\_address

wlan mgt.ssid == "your\_SSID"

Filter by the transmitter address (TA): Ex: wlan.ta == 00:11:22:33:44:55

wlan.ra == MAC address Filter by the receiver address (RA):

BSSID is the MAC address of the radio transmitting in the AP

The SSID can be used by multiple APs in a WLAN infrastructure

Ex: wlan.ra == 00:11:22:33:44:55

Filter by the source address (SA):

Ex: wlan.sa == 00:11:22:33:44:55

Filter by the destination address (DA): Ex: wlan.da == 00:11:22:33:44:55

**BSSID** vs SSID

Filter by BSSID (by AP):

Filters

Filter by SSID:

The BSSID is specific to 1 AP

Filter Wi-Fi Networks

Ex: wlan.bssid == 00:11:22:33:44:55

Ex: wlan\_mgt.ssid == "SemFio"

SSID is the name of the global Wi-Fi network

# Filter 802.11 Management Frames

#### Description

802.11 Management Frames are used by stations to join and leave a BSS There is a total of 12 802.11 Management Frames:

- Association request (subtype 0x0)
- Association response (subtype 0x1)
- Reassociation request (subtype 0x2)
- Reassociation response (subtype 0x3)
- Probe request (subtype 0x4)
- Probe response (subtype 0x5)

- Beacon (subtype 0x8)
- ATIM (subtype 0x9)
- Disassociation (subtype 0xa)
- Authentication (subtype 0xb)
- Deauthentication (subtype 0xc)
- Action (subtype 0xd)

#### **Filters**

Filter for all management frames: Filter for Association Requests:

Filter for Association Responses:

Filter for Reassociation Requests: Filter for Ressociation Responses:

Filter for Probe Requests:

Filter for Probe Responses:

Filter for Beacons:

Filter for ATIMs:

Filter for Disassociations:

Filter for Authentications:

Filter for Deauthentications:

Filter for Actions:

wlan.fc.type == 0 wlan.fc.type\_subtype == 0 wlan.fc.type subtype == 1 wlan.fc.type\_subtype == 2 wlan.fc.type\_subtype == 3 wlan.fc.type\_subtype == 4 wlan.fc.type\_subtype == 5 wlan.fc.type\_subtype == 8 wlan.fc.type\_subtype == 9 wlan.fc.type\_subtype == 10 wlan.fc.type\_subtype == 11 wlan.fc.type\_subtype == 12 wlan.fc.type\_subtype == 13

# Filter 802.11 Control Frames

#### Description

802.11 Control Frames assist with the delivery of data frames (type = 1) There is a total of 8 802.11 Control Frames:

- Block ACK request (subtype 0x8)
- Block ACK (subtype 0x9)
- PS-Poll (subtype 0xa)
- Ready To Send (subtype 0xb)
- Clear To Send (subtype 0xc)
- ACK (subtype 0xd)
- CF-End (subtype 0xe)

wlan.fc.type == 1

- CF-End/CF-Ack (subtype 0xf)

#### Filters

Filter for all control frames: Filter for Block ACK Requests: Filter for Block ACKs: Filter for PS-Polls: Filter for Ready To Sends: Filter for Clear To Sends:

Filter for ACKs: Filter for CF-Ends:

Filter for CF-Ends/CF-Acks:

wlan.fc.type\_subtype == 24 wlan.fc.type\_subtype == 25 wlan.fc.type subtype == 26 wlan.fc.type\_subtype == 27 wlan.fc.type\_subtype == 28 wlan.fc.type\_subtype == 29 wlan.fc.type\_subtype == 30 wlan.fc.type\_subtype == 31

## Filter 802.11 Data Frames

#### Description

802.11 Data Frames are mainly used to carry data (tupe = 2) There is a total of 15 802.11 Data Frames:

- Data (subtype 0x0)
- Data+CF-Ack (subtype 0x1)
- Data+CF-Poll (subtype 0x2)
- Data+CF-Ack+CF-Poll (subtype 0x3) - QoS Data+CF-Ack+CF-Poll (0xb) - QoS Null (subtype 0xc)
- Null (subtype 0x4)
- CF-Ack (subtype 0x5)
- CF-Poll (subtype 0x6)
- CF-Ack+CF-Poll (subtype 0x7)

## **Filters**

Filter for all data frames: Filter for Data:

Filter for Data+CF-Ack: Filter for Data+CF-Poll:

Filter for Data+CF-Ack+CF-Poll:

Filter for Null: Filter for CF-Ack: Filter for CF-Poll:

Filter for CF-Ack+CF-Poll:

Filter for QoS Data: Filter for QoS Data+CF-Ack:

Filter for QoS Data+CF-Poll:

Filter for QoS Data+CF-Ack+CF-Poll:

Filter for QoS Null: Filter for QoS CF-Poll:

Filter for QoS CF-Ack+CF-Poll:

wlan.fc.type == 2

- QoS Data (subtype 0x8)

- QoS CF-Poll (subtype 0xe)

- QoS Data+CF-Ack (subtype 0x9)

- QoS Data+CF-Poll (subtype 0xa)

- QoS CF-Ack+CF-Poll (subt. 0xf)

wlan.fc.type subtype == 32 wlan.fc.type\_subtype == 33

wlan.fc.type\_subtype == 34 wlan.fc.type\_subtype == 35

wlan.fc.type subtype == 36

wlan.fc.type\_subtype == 37 wlan.fc.type\_subtype == 38

wlan.fc.type\_subtype == 39

wlan.fc.type\_subtype == 40 wlan.fc.type\_subtype == 41

wlan.fc.type\_subtype == 42

wlan.fc.type subtype == 43 wlan.fc.type\_subtype == 44

wlan.fc.type\_subtype == 46

wlan.fc.type\_subtype == 47

# RadioTap Header Information

# Description

RadioTap Headers provide additional information (channel frequency, data rate, signal strength...) to any 802.11 frame when capturing frames.

#### **Filters**

Filter a specific channel: radiotap.channel.freq == frequency Ex: radiotap.channel.freq == 5240

Filter a specific data rate: radiotap.datarate == rate\_in\_Mbps Ex: radiotap.datarate <= 6

Filter by signal strength (RSSI): radiotap.dbm\_antsignal == rate\_in\_dBm Ex: radiotap.dbm\_antsignal >= -60