

# 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

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

Filter by the receiver address (RA): **wlan.ra == MAC\_address**  
Ex: wlan.ra == 00:11:22:33:44:55

Filter by the source address (SA): **wlan.sa == MAC\_address**  
Ex: wlan.sa == 00:11:22:33:44:55

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

## Filter Wi-Fi Networks

### BSSID vs SSID

**BSSID** is the MAC address of the radio transmitting in the AP  
The BSSID is specific to 1 AP

**SSID** is the name of the global Wi-Fi network  
The SSID can be used by multiple APs in a WLAN infrastructure

## Filters

Filter by BSSID (by AP): **wlan.bssid == AP\_radio\_MAC\_address**  
Ex: wlan.bssid == 00:11:22:33:44:55

Filter by SSID: **wlan\_mgt.ssid == "your\_SSID"**  
Ex: wlan\_mgt.ssid == "SemFio"

## 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: **wlan.fc.type == 0**  
Filter for Association Requests: **wlan.fc.type\_subtype == 0**  
Filter for Association Responses: **wlan.fc.type\_subtype == 1**  
Filter for Reassociation Requests: **wlan.fc.type\_subtype == 2**  
Filter for Reassociation Responses: **wlan.fc.type\_subtype == 3**  
Filter for Probe Requests: **wlan.fc.type\_subtype == 4**  
Filter for Probe Responses: **wlan.fc.type\_subtype == 5**  
Filter for Beacons: **wlan.fc.type\_subtype == 8**  
Filter for ATIMs: **wlan.fc.type\_subtype == 9**  
Filter for Disassociations: **wlan.fc.type\_subtype == 10**  
Filter for Authentications: **wlan.fc.type\_subtype == 11**  
Filter for Deauthentications: **wlan.fc.type\_subtype == 12**  
Filter for Actions: **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)
- **CF-End/CF-Ack** (subtype 0xf)

## Filters

Filter for all control frames: **wlan.fc.type == 1**  
Filter for Block ACK Requests: **wlan.fc.type\_subtype == 24**  
Filter for Block ACKs: **wlan.fc.type\_subtype == 25**  
Filter for PS-Polls: **wlan.fc.type\_subtype == 26**  
Filter for Ready To Sends: **wlan.fc.type\_subtype == 27**  
Filter for Clear To Sends: **wlan.fc.type\_subtype == 28**  
Filter for ACKs: **wlan.fc.type\_subtype == 29**  
Filter for CF-Ends: **wlan.fc.type\_subtype == 30**  
Filter for CF-Ends/CF-Acks: **wlan.fc.type\_subtype == 31**

## Filter 802.11 Data Frames

### Description

802.11 **Data Frames** are mainly used to carry data (type = 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)
- **Null** (subtype 0x4)
- **CF-Ack** (subtype 0x5)
- **CF-Poll** (subtype 0x6)
- **CF-Ack+CF-Poll** (subtype 0x7)
- **QoS Data** (subtype 0x8)
- **QoS Data+CF-Ack** (subtype 0x9)
- **QoS Data+CF-Poll** (subtype 0xa)
- **QoS Data+CF-Ack+CF-Poll** (0xb)
- **QoS Null** (subtype 0xc)
- **QoS CF-Poll** (subtype 0xe)
- **QoS CF-Ack+CF-Poll** (subt. 0xf)

## Filters

Filter for all data frames: **wlan.fc.type == 2**  
Filter for Data: **wlan.fc.type\_subtype == 32**  
Filter for Data+CF-Ack: **wlan.fc.type\_subtype == 33**  
Filter for Data+CF-Poll: **wlan.fc.type\_subtype == 34**  
Filter for Data+CF-Ack+CF-Poll: **wlan.fc.type\_subtype == 35**  
Filter for Null: **wlan.fc.type\_subtype == 36**  
Filter for CF-Ack: **wlan.fc.type\_subtype == 37**  
Filter for CF-Poll: **wlan.fc.type\_subtype == 38**  
Filter for CF-Ack+CF-Poll: **wlan.fc.type\_subtype == 39**  
Filter for QoS Data: **wlan.fc.type\_subtype == 40**  
Filter for QoS Data+CF-Ack: **wlan.fc.type\_subtype == 41**  
Filter for QoS Data+CF-Poll: **wlan.fc.type\_subtype == 42**  
Filter for QoS Data+CF-Ack+CF-Poll: **wlan.fc.type\_subtype == 43**  
Filter for QoS Null: **wlan.fc.type\_subtype == 44**  
Filter for QoS CF-Poll: **wlan.fc.type\_subtype == 46**  
Filter for QoS CF-Ack+CF-Poll: **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