

Cisco AP 1x	Cisco AP 2b	Client AY	Broadcast
-------------	-------------	-----------	-----------

mesh\_data\_wlan.pcapng

QoS Data (0x0028)

Dst	00:d7:8f:86:d2:74
Src	00:23:5d:c9:5a:c6
Seq	2748
TID	0
Priority	Best Effort (Best Effort) (0)
Len	732

802.11 QoS Data – TID (Traffic Identifier) maps to WMM Access Category: TID 0-2=Best Effort (AC\_BE), 3=Background (AC\_BK), 4-5=Video (AC\_VI), 6-7=Voice (AC\_VO)

Frame 2 | 2017-02-12T14:29:26.902591Z

ACK (0x001d)

RA	84:b2:61:24:a2:0f
----	-------------------

QoS Data (0x0028)

Dst	00:23:5d:c9:5a:c6
Src	00:d7:8f:86:d2:74
Seq	1309
TID	0
Priority	Best Effort (Best Effort) (0)
Len	732

802.11 QoS Data – TID (Traffic Identifier) maps to WMM Access Category: TID 0-2=Best Effort (AC\_BE), 3=Background (AC\_BK), 4-5=Video (AC\_VI), 6-7=Voice (AC\_VO)

Frame 4 | 2017-02-12T14:29:26.903409Z

ACK (0x001d)

RA	84:b2:61:3f:93:1f
----	-------------------

Beacon frame (0x0008)

BSS	90:72:40:26:57:99
Seq	110
Beacon Interval	0.102400 [Seconds]
DTIM count	1

Beacon – AP announces its presence at Beacon Interval (usually 100 TU = 102.4ms); carries SSID, supported rates, DTIM count, RSN info; basis for passive scanning