

No IP
Broadcast
Null MAC
IPv6 All Nodes

capwap-discovery_ipv6_localmcast.pcapng

[DHCP Discover](#)

Transaction ID	0x000013d8
IP	0.0.0.0
Client MAC address	84:b2:61:0e:0c:18
Client MAC address	84:b2:61:0e:0c:18
Hostname	AP84b2.610e.0c18

[DHCP Discover](#)

Transaction ID	0x000013d9
IP	0.0.0.0
Client MAC address	84:b2:61:0e:0c:18
Client MAC address	84:b2:61:0e:0c:18
Hostname	AP84b2.610e.0c18

[DHCP Discover](#)

Transaction ID	0x000013d9
IP	0.0.0.0
Client MAC address	84:b2:61:0e:0c:18
Client MAC address	84:b2:61:0e:0c:18
Hostname	AP84b2.610e.0c18

[DHCP Discover](#)

Transaction ID	0x000013d9
IP	0.0.0.0
Client MAC address	84:b2:61:0e:0c:18
Client MAC address	84:b2:61:0e:0c:18
Hostname	AP84b2.610e.0c18

[DHCP Discover](#)

Transaction ID	0x000013fd
IP	0.0.0.0
Client MAC address	84:b2:61:0e:0c:18
Client MAC address	84:b2:61:0e:0c:18
Hostname	AP84b2.610e.0c18

[DHCP Discover](#)

Transaction ID	0x000013fd
IP	0.0.0.0
Client MAC address	84:b2:61:0e:0c:18
Client MAC address	84:b2:61:0e:0c:18
Hostname	AP84b2.610e.0c18

[DHCP Discover](#)

Transaction ID	0x000013fd
IP	0.0.0.0
Client MAC address	84:b2:61:0e:0c:18
Client MAC address	84:b2:61:0e:0c:18
Hostname	AP84b2.610e.0c18

[Data \(0x0020\)](#)

Dst	33:33:00:00:00:01
Src	00:23:5d:c9:5a:c6
BSS	00:00:00:00:00:00
Seq	0

💡 DHCP – client obtains IP address after 802.11 association and EAPOL key exchange complete; DORA: Discover→Offer→Request→ACK; in WLAN, DHCP may traverse CAPWAP tunnel to WLC

Frame 16 | 2017-01-15T01:55:29.868039Z

💡 DHCP – client obtains IP address after 802.11 association and EAPOL key exchange complete; DORA: Discover→Offer→Request→ACK; in WLAN, DHCP may traverse CAPWAP tunnel to WLC

💡 DHCP – client obtains IP address after 802.11 association and EAPOL key exchange complete; DORA: Discover→Offer→Request→ACK; in WLAN, DHCP may traverse CAPWAP tunnel to WLC

💡 DHCP – client obtains IP address after 802.11 association and EAPOL key exchange complete; DORA: Discover→Offer→Request→ACK; in WLAN, DHCP may traverse CAPWAP tunnel to WLC

💡 DHCP – client obtains IP address after 802.11 association and EAPOL key exchange complete; DORA: Discover→Offer→Request→ACK; in WLAN, DHCP may traverse CAPWAP tunnel to WLC

💡 DHCP – client obtains IP address after 802.11 association and EAPOL key exchange complete; DORA: Discover→Offer→Request→ACK; in WLAN, DHCP may traverse CAPWAP tunnel to WLC

💡 DHCP – client obtains IP address after 802.11 association and EAPOL key exchange complete; DORA: Discover→Offer→Request→ACK; in WLAN, DHCP may traverse CAPWAP tunnel to WLC