



Mobility Network Elements

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Mobility Agent

- Handling the mobility events on the switch
- Configuring the datapath elements on the switch for mobility, and
- Communicating with the mobility controller

As MA, the controller performs the datapath functions by terminating the CAPWAP tunnels that encapsulate 802.11 traffic sourced by wireless stations.

This allows the controller to apply features to wired and wireless traffic in a uniform fashion. As far as controller is concerned, 802.11 is just another access medium.

The MA performs the following functions:

- Support the mobility protocol – The MA is responsible for responding in a timely manner, ensuring the controller is capable of achieving its roaming budget.
- Point of presence – If the wireless subnets are not available at the MC, the MA assumes the point of presence if the wireless client VLAN is not available at the new point of attachment and tunnel the client traffic accordingly.
- ARP Server – When the network is configured in a layer 2 mode, the MA is responsible for advertising reachability for the stations connected to it. If tunneling is employed, the ARP request is transmitted on behalf of the station through the tunnel, which the point of presence (anchor switch) would bridge onto its uplink interface.
- Proxy IGMP – The MA on the controller is responsible for subscribing to multicast groups on behalf of a station after a roaming event has occurred. This information is passed as part of the context to the new controller. This ensures the multicast flows follow the user as it roams.

- Routing – When the controller is connected to a layer 3 access network, the MA is responsible for injecting routes for the stations that are associated with it for which tunneling is not provided.
- 802.1X Authenticator – The authenticator function is included in the MA, and handles both wired and wireless stations.
- Secure PMK Sharing – When a station successfully authenticates to the network, the MA forwards the PMK to the MC. The MC is responsible for flooding the PMK to all the MAs under its sub-domain and to the peer MCs in the mobility group.

The MA also performs the following datapath functions:

- Mobility tunnel – If tunneling is used, the MA encapsulates and decapsulates packets from the mobility tunnel to the MC, and to other MA in the peer group, if the access switches are serving as points of presence. The MA supports the tunneling of client data traffic between the point of attachment and the point of attachment. The packet format used for other switches is CAPWAP with an 802.3 payload. The MA also supports reassembly and fragmentation for mobility tunnels.
- Encryption – The mobility control traffic between the mobility nodes is DTLS encrypted. The MA also encrypts the CAPWAP control and data (optional) at the point of attachment.
- CAPWAP – The controller supports the CAPWAP control and data planes. The controller forwarding logic is responsible for terminating the CAPWAP tunnels with 802.11 as well as 802.3 payloads. Since support for large frames (greater than 1500bytes) is not universally available, the controller supports CAPWAP fragmentation and reassembly.

Mobility Controller

The main function of mobility controller is to coordinate the client roaming beyond a switch peer group. The other features of the mobility controller are:

- Station Database—The Mobility Controller maintains a database of all the clients that are connected within the local mobility sub-domain.
- Mobility Protocol—The MC supports the mobility protocol which ensures the target roaming point responds in a timely manner and achieves the 150ms roaming budget
- Interface to Mobility Oracle—The Mobility Controller acts as a gateway between the controller and the Mobility Oracle. When the Mobility Controller does not find a match in its local database, it suggests a match for a wireless client entry (in its database) and forwards the request to the Mobility Oracle, which manages the Mobility Domain.



Note Mobility Oracle function can be enabled on an MC only if it is supported by the platform.

- ARP Server—When tunneling is employed for a station, its point of presence on the network is the Mobility Tunnel Endpoint (MTE). The Mobility Controller responds to any ARP requests received for the stations it is responsible for.
- Configures MTE—The Mobility Controller is the control point for the controller for all mobility management related requests. When a change in a station's point of attachment occurs, the Mobility Controller is responsible for configuring the forwarding policy on the MTE.

- NTP Server—The Mobility Controller acts as an NTP server to the controller and supports all the nodes to have their clocks synchronized with it.

**Note**

The Cisco 5700 series WLC and other controller platforms that have the Mobility Controller function enabled by default should not be added to a switch peer group (SPG).

Mobility Oracle

The Mobility Oracle coordinates the client roams beyond the subdomain on a need basis and consists of the following features:

- Station Database—The Mobility Oracle maintains a database of all stations that are serviced within the mobility domain. This database is populated during the Mobility Oracle's interactions with all the Mobility Controllers, in all of the mobility sub-domains it supports.
- Interface to Mobility Controller—When the Mobility Oracle receives a request from a Mobility Controller, it performs a station lookup, and forwards, whenever needed, the request to the proper Mobility Controller.
- NTP Server—The Mobility Oracle acts as an NTP server to the Mobility Controllers and synchronizes all the **controller** clocks within the mobility domain.

Guest Controller

The guest access feature provides guest access to wireless clients. The guest tunnels use the same format as the mobility tunnels. Using the guest access feature, there is no need to configure guest VLANs on the access switch. Traffic from the wired and wireless clients terminates on Guest Controller. Since the guest VLAN is not present on the access switch, the traffic is tunneled to the MTE over the existing mobility tunnel, and then via a guest tunnel to the Guest Controller.

The advantage of this approach is that all guest traffic passes through the MTE before it is tunneled to the Guest Controller. The Guest Controller only needs to support tunnels between itself and all the MTEs.

The disadvantage is that the traffic from the guest client is tunneled twice - once to the MTE and then again to the Guest Controller.

Clients cannot roam to Guest Controllers because roaming is not supported on Guest Controllers. This restriction is applicable only for the IOS-XE guest anchor, and not for AireOS.

