

Static IP Client Mobility

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Information About Static IP Client Mobility

At times, you may want to configure static IP addresses for wireless clients. When these wireless clients move about in a network, they might try associating with other controllers.

If the clients try to associate with a controller that does not support the same subnet as the static IP address, the clients fail to connect to the network. The controller inspects the ARP requests sent by the clients to determine if the clients are using static IP addresses or IP addresses that were previously assigned by DHCP. If the ARP requests contain IP addresses that do not exist on any of the controller's Switched Virtual Interfaces (SVIs), the clients are disconnected due to a "VLAN_FAIL" error, resulting in client traffic backhauled without explicit disconnection.

The disconnection due to VLAN mismatch is a change in functionality introduced in the 17.9.1 release.

Static IP clients with static IP addresses can be associated with other controllers in which the client's subnet is supported by tunneling the traffic to another controller in the same mobility group. This feature enables you to configure your WLAN so that the network is serviced even though the clients use static IP addresses.

Restrictions

- This feature is not supported on the Fabric and Cisco Catalyst 9800 Wireless Controller for Switch platforms.
- IPv6 is not supported.
- FlexConnect mode is not supported.
- WebAuth (LWA and CWA) is not supported.
- Supported only Open, Dot1x, and PSK authentication mechanisms.

- Supports only on the WLANs that are exclusive of the mobility anchor configuration. If the mobility anchor is already configured on a WLAN, and if static IP mobility is enabled, the feature is not supported.
- Supported only when all the peers are configured for the static IP mobility that is enabled.
- IRCM is not supported.

Configuring Static IP Client Mobility (GUI)

Procedure

Step 1	Choose Configuration > Tags & Profiles > Policy.	
Step 2	On the Policy page, click the policy profile name or click Add to create a new one.	
Step 3	Click the Mobility tab.	
Step 4	Set the Static IP Mobility field to Enabled state.	
Step 5	Click Update & Apply to Device.	

Configuring Static IP Client Mobility (CLI)

Follow the procedure given below to configure static IP client mobility:

Before you begin

- Configure the SVI interface (L3 VLAN interface) to service the static IP client on at least one of the peer controllers in the network.
- For clients to join a controller, the VLAN (based on the VLAN number in the policy profile configuration) should be configured on the device.

Procedure

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	Device# configure terminal			
Step 2	wireless profile policy profile-policy-name	Configures a WLAN policy profile and ente		
	Example:	wireless policy configuration mode.		
	<pre>Device(config)# wireless profile policy static-ip-policy</pre>			
Step 3	static-ip-mobility	Enables static IP mobility.		
	Example:			

Command or Action	Purpose
<pre>Device(config-wireless-policy)# static-ip-mobility</pre>	

Verifying Static IP Client Mobility

Use the following commands to verify the static IP client mobility configuration:

Device# show wireless profile policy detailed static-ip-policy

Policy Profile Name Description	:	stat	ic-ip-policy
Status		DISZ	ABLED
VLAN	:		
Wireless management interface	V	LAN	: 34
Passive Client			ABLED
ET-Analytics	:	DISA	ABLED
StaticIP Mobility			ABLED
WLAN Switching Policy			
Central Switching	:	ENAE	BLED
Central Authentication	:	ENAE	BLED
Central DHCP	:	DISA	ABLED
Flex NAT PAT : D	IS	ABLEI)
Central Assoc	:	DISA	ABLED
WLAN Flex Policy			
VLAN based Central Switching	g		: DISABLED
WLAN ACL			
IPv4 ACL	:	Not	Configured
IPv6 ACL	:	Not	Configured
Layer2 ACL	:	Not	Configured
Preauth urlfilter list	:	Not	Configured
Postauth urlfilter list	:	Not	Configured
WLAN Timeout			
Session Timeout	:	1800)
Idle Timeout	:	300	
Idle Threshold	:	0	
WLAN Local Profiling			
Subscriber Policy Name	:	Not	Configured
RADIUS Profiling	:	DISA	ABLED
HTTP TLV caching	:	DISA	ABLED
DHCP TLV caching	:	DISA	ABLED
WLAN Mobility			
Anchor	:	DISA	ABLED
AVC VISIBILITY	:	Disa	abled
Flow Monitor IPv4			
Flow Monitor Ingress Name	:	Not	Configured
Flow Monitor Egress Name	:	Not	Configured
Flow Monitor IPv6			
Flow Monitor Ingress Name	:	Not	Configured
Flow Monitor Egress Name	:	Not	Configured
NBAR Protocol Discovery	:	Disa	abled
Reanchoring	:	Disa	abled
Classmap name for Reanchoring			
Reanchoring Classmap Name	:	Not	Configured
QOS per SSID			
Ingress Service Name	:	Not	Configured
Egress Service Name	:	Not	Configured
QOS per Client			
Ingress Service Name	:	Not	Configured

Egress Service Name	: Not Configured				
Umbrella information					
Cisco Umbrella Parameter	Map : Not Configured				
Autoqos Mode	: None				
Call Snooping	: Disabled				
Fabric Profile					
Profile Name	: Not Configured				
Accounting list					
Accounting List	: Not Configured				
DHCP					
required	: DISABLED				
server address	: 0.0.0.0				
Opt82					
DhcpOpt82Enable	: DISABLED				
DhcpOpt82Ascii	: DISABLED				
DhcpOpt82Rid	: DISABLED				
APMAC	: DISABLED				
SSID	: DISABLED				
AP_ETHMAC	: DISABLED				
APNAME	: DISABLED				
POLICY TAG	: DISABLED				
AP_LOCATION	: DISABLED				
VLAN_ID	: DISABLED				
Exclusionlist Params					
Exclusionlist	: ENABLED				
Exclusion Timeout	: 60				
AAA Policy Params					
AAA Override	: DISABLED				
NAC	: DISABLED				
AAA Policy name	: default-aaa-policy				
WGB Policy Params					
Broadcast Tagging	: DISABLED				
Client VLAN	: DISABLED				
Mobility Anchor List					
IP Address	Priority				

Device# show run | section profile policy

wireless profile policy default-policy-profile
 central switching
 description "default policy profile"
 static-ip-mobility
 vlan 50
 no shutdown
