

Disabling Device Tracking to Support NAC Devices

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Feature History for Disabling Device Tracking to Support NAC Devices

This table provides release and related information for the feature explained in this module.

Table 1: Feature History for Disabling Device-Tracking to Support NAC Devices

Release	Feature	Feature Information
Cisco IOS XE Cupertino 17.8.1	Disabling Device Tracking to Support NAC Devices	This feature helps to control the flow of traffic between wireless clients using network access control (NAC) device.

Information About Disabling Device Tracking to Support NAC Devices

The feature helps to control the flow of traffic between wireless clients using a network access control (NAC) device. The NAC device blocks the direct traffic between wireless clients using ARP spoofing.

Use the **no ip mac-binding** command for ARP spoofing from the NAC and disabling the wireless client device tracking.



Note

This feature is applicable only for IPv4 addresses.

Restrictions for Disabling Device Tracking to Support NAC Devices

- The **wireless client ip deauthenticate** command works by referring to the IP table binding entries directly. It does not work for client whose IPs are not learnt.
- Layer 3 web authentication and other L3 policies are not supported.
- When IP Source Guard (IPSG) is enabled and multiple binding information is sent with the same address
 and preference level (such as DHCP, ARP, and so on) to Cisco Packet Processor (CPP), the CPP starts
 to ignore the later bindings after the first binding creation. Hence, you should not configure IPSG and
 no ip mac-binding together. If IPSG and no ip mac-binding are configured together then IPSG does
 not work.

Disabling Device Tracking for Wireless Clients (CLI)

Disable device tracking for wireless clients using commands.

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 the wireless profile policy.	
	Example:		
	Device(config)# wireless profile policy test-profile-policy		
Step 3	shutdown	Disables the wireless policy profile.	
	Example:	Note Disabling policy profile results in	
	Device(config-wireless-policy)# shutdown	associated AP and client to rejoin.	
Step 4	no ip mac-binding	Disables the IP-MAC address binding.	
	Example:		
	Device(config-wireless-policy)# no ip mac-binding		

	Command or Action	Purpose
Step 5	no shutdown	Enables the wireless policy profile.
	Example:	
	Device(config-wireless-policy)# no shutdown	
Step 6	exit	Returns to privileged EXEC mode.
	Example:	
	Device(config-wireless-policy)# exit	
Step 7	vlan configuration vlan-id	Configures a VLAN and enters VLAN
	Example:	configuration mode.
	Device(config)# vlan configuration 20	
Step 8	arp broadcast	Enables ARP broadcast on VLAN.
	Example:	
	Device(config-vlan-config)# arp broadcast	
Step 9	end	Returns to privileged EXEC mode.
	Example:	
	Device(config-vlan-config)# end	

Verifying ARP Broadcast

To verify the ARP broadcast, use the following command:

Device# show platform software arp broadcast Arp broadcast is enabled on vlans: 20,50

Verifying ARP Broadcast