

Access Point Tag Persistency

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Information About Access Point Tag Persistency

From Cisco IOS XE Bengaluru 17.6.1 onwards, AP tag persistency is enabled globally on the controller. When APs join a controller with tag persistency enabled, the mapped tags are saved on the APs without having to write the tag configurations on each AP, individually.

Configuring AP Tag Persistency (GUI)

Procedure

- Step 1 Choose Configuration > Tags & Profiles > Tags.
- Step 2 Click the AP tab.
- Step 3 In the Tag Source tab, check the Enable AP Tag Persistency check box to configure AP Tag persistency globally.

When APs join a controller with the tag persistency enabled, the mapped tags are saved on the AP without having to write the tag configurations on each AP individually.

Step 4 Click Apply to Device.

What to do next

Save tags on an AP.

Saving Tags on an Access Point (GUI)

Procedure

Step 1	Choose Configuration > Wireless > Access Points.
Step 2	Click an AP from the list. The Edit AP page is displayed.
Step 3	Click the General tab.
Step 4	In the Tags section, specify the appropriate policy, site, and RF tags that you created in the Configuration > Tags & Profiles > Tags page.
Step 5	From the Policy drop-down list, select a value.
Step 6	From the Site drop-down list, select a value.
Step 7	From the RF drop-down list, select a value.
Step 8	Check the Write Tag Config to AP check box to push the tags to the AP so that the AP can save and remember this information even when the AP is moved from one controller to another.
Step 9	Click Update & Apply to Device.

Deleting Saved Tags on the Access Point

Procedure

Step 1	Choose Configuration > Wireless > Access Points.
Step 2	Click an AP from the list of APs. The Edit AP window is displayed.
Step 3	In the Edit AP window, choose the Advanced tab.
Step 4	In the Set to Factory Default section, check the Clear Resolved Tag Config check box to clear the saved tags on an AP.
Step 5	Click Update & Apply to Device.

Configuring AP Tag Persistency (CLI)

Before you begin

For an AP to preserve its policy tag, site tag, and RF tag configured from the primary controller, these tags must also exist on the other controllers that the AP connect to. If all the three tags do not exist, the AP applies the default policy tag, site tag, and RF tag. Similarly, the tag policy is applicable even if one or two tags exist. AP tag persistency helps in priming an AP in N+1 redundancy scenarios. For more information about configuring tags, see

https://www.cisco.com/c/en/us/td/docs/wireless/controller/9800/17-6/config-guide/b_wl_17_6_cg/m_config_model.html.



Note After being enabled, AP tag persistency is performed during AP join. Therefore, if there are any APs that are already joined to the controller, those APs must rejoin the controller.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	ap tag persistency enable	Configures AP tag persistency.	
	Example:		
	Device(config)# ap tag persistency enable		
Step 3	end	Exits configuration mode and returns to privileged EXEC mode.	
	Example:		
	Device(config) # end		
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Verifying AP Tag Persistency

To verify AP tag persistency in the primary controller, use the following command:

Device# show ap tag summary Number of APs: 1								
AP Name	AP Mac Misconfigured	Site Tag Name Tag Source	Policy Tag Name	RF Tag Name				
Cisco01_AP N	, xxxx.xxxx. Io	xxxx default-site-tag Static	OpenRoaming	default-rf-tag				



Note If the Tag Source displays **Static** or **Filter**, it means that the AP tag mappings were configured on the primary controller. If the source displays **Default**, it means that the AP received the default tags when joining the controller.

To verify the AP tag persistency in the secondary controller, use the following command:

Device# show ap tag summary Number of APs: 1							
AP Name AB Misconfigured	? Mac Tag Source	Site Tag Name	Policy Tag Name	RF Tag Name			
Cisco01_AP xxx	XX.XXXX.XXXX AP	default-site-tag	OpenRoaming	default-rf-tag			



Note If the Tag Source displays **AP**, it means that the the policy tag, site tag, and RF tag match what was configured on the primary controller, indicating that the AP tags have persisted across controllers.