

Multicast Domain Name System

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Introduction to mDNS Gateway

Multicast Domain Name System (mDNS) is an Apple service discovery protocol which locates devices and services on a local network with the use of mDNS service records.

The Bonjour protocol operates on service announcements and queries. Each query or advertisement is sent to the Bonjour multicast address ipv4 224.0.0.251 (ipv6 FF02::FB). This protocol uses mDNS on UDP port 5353.

The address used by the Bonjour protocol is link-local multicast address and therefore is only forwarded to the local L2 network. As, multicast DNS is limited to an L2 domain for a client to discover a service it has to be part of the same L2 domain, This is not always possible in any large scale deployment or enterprise.

In order to address this issue, the Cisco Catalyst 9800 Series Wireless Controller acts as a Bonjour Gateway. The controller then listens for Bonjour services, caches these Bonjour advertisements (AirPlay, AirPrint, and so on) from the source or host. For example, Apple TV responds back to Bonjour clients when asked or requested for a service. This way you can have sources and clients in different subnets.

By default, the mDNS gateway is disabled on the controller. To enable mDNS gateway functionality, you must explicitly configure mDNS gateway using CLI or Web UI.

The source IP address of all outgoing mDNS packets use the mDNS source interface VLAN SVI IP address. By default, wireless management interface will be the source interface.

Guidelines and Restrictions for Configuring mDNS AP

- Cisco recommends deploying scalable Wide Area Bonjour to route mDNS service between Wired and Wireless networks. Cisco Catalyst 9800 Series Wireless LAN Controller (WLC) introduces a new mDNS gateway called Service-Peer mode to replace the classic mDNS flood-n-learn to support Enterprise-grade scalable, stateful, and reliable complete unicast-based mDNS service-routing with upstream gateway Cisco Catalyst 9000 Series Switches. For more information, see Part: Cisco DNA Service for Bonjour.
- The mDNS AP (classic flood-n-learn based feature) is enhanced with complete unicast-based service-routing using Cisco Wide Area Bonjour supporting flood-free Wired and Wireless networks to overcome several operational, scalable, and service resiliency challenges.
- The mDNS AP extends the mDNS flood from Wired VLANs to AP and further extends over the CAPWAP tunnel to WLC for central processing across Core network. Cisco recommends that the mDNS AP must be considered only for small network environments.
- The mDNS AP is supported only in Local and Monitor modes. If Cisco Wireless AP is in FlexConnect mode, the Fabric mode AP does not support mDNS AP feature. For more information on how to enable the mDNS service-routing for various distributed Wireless modes, see Part: Cisco DNA Service for Bonjour.
- Wireless users connected to mDNS AP may not be able to browse the Wired mDNS services across flooded Wired VLAN to mDNS AP.
- The Wired mDNS service-provider VLANs must be extended to flood the mDNS traffic up to mDNS AP ethernet port in trunk mode settings. The Wired VLAN extension to mDNS AP may include other Wired flood traffic, such as Broadcast, Unknown Unicast, and Layer 2 Multicast that impacts the mDNS AP scale and performance.

- It is recommended to have minimum one mDNS AP for each Layer 3 Access switch. All Wired mDNS traffic is flooded using alternate L2 methods, if single mDNS AP is shared between multiple Layer 3 Access switch.
- The maximum mDNS AP scale limit for each Cisco Catalyst 9800 Series Wireless LAN Controller (WLC) is limited.
- The maximum mDNS Wired VLAN count for each WLC is limited.
- The old Wired mDNS service entry continues to be advertised to all Wireless users up to 4500 seconds based on the mDNS cache timers on WLC. The stale entries require manual clearing from local cache in WLC.
- The mDNS AP does not support mDNS Query packet suppression or rate-limiter in AP. The Wired mDNS flood from all Wired VLAN is extended to WLC for central processing of policy enforcement.
- The maximum number of flooded packets for each second processing from Wired VLANs to mDNS AP is limited. The mDNS AP performance and reliability may get compromised in large network environments.
- A maximum of 10 Wired VLANs' mDNS flood can be extended to mDNS AP. Combined large Wired VLAN and mDNS AP scale may impact scale and performance in AP and WLC.
- Only one mDNS AP is supported for each Wired VLAN. Multiple mDNS APs cannot be configured to map the same Wired VLAN ID as it causes service instability and duplicate processing.
- High Availability is not supported in multiple mDNS AP. The mDNS services across Wired and Wireless network gets disrupted when connectivity to mDNS AP is lost due to any kinds of failures.
- Only one Wired mDNS service-policy is supported for all network-wide mDNS AP.
- The following limitations hold true when mDNS AP introduces LSS-based mDNS service filtering between flooded Wired VLANs to Wireless:
 - A single mDNS AP with LSS enabled can distribute Wired mDNS services only to nearby limited APs in neighbor list. The Wireless users connected to the non-neighbor list may not be able to discover any Wired mDNS services.
 - Only one mDNS AP can be deployed in each Wired VLAN. The Wired VLANs need to be
 reconfigured across LAN network to enable unique LSS-based mDNS AP in locations. For instance,
 to achieve mDNS service discovery in each floor, the Wired VLAN or Subnet must be on each floor
 with one mDNS AP per floor to discover all other APs as neighbor in the same floor.
- The mDNS AP do not support IPv6 for Wired mDNS service-provider or service-receiver. Only IPv4 is supported.
- The mDNS AP do not support role-based mDNS service filtering between Wired and Wireless networks.
- The mDNS AP do not detect and auto-resolve duplicate mDNS service-instance names across Wired VLANs. The Cisco Catalyst 9800 Series Wireless LAN Controller (WLC) discovers and records the first service instance with unique name in its local cache database. If a duplicate service instance name is discovered, the WLC rejects the duplicate name and does not distribute it to the Wireless clients.
- Wireless multicast link-local is enabled by default. When wireless link-local is enabled, only mDNS Bridging mode is supported. If you require mDNS Gateway for wired services, disable wireless link-local.

- In the mDNS gateway mode, controller does not support service discovery from the mDNS messages using multiple IP fragments.
- If you have a FlexConnect AP as an mDNS gateway, ensure that you do not use "." in the service provider name, as it is not supported.

Enabling mDNS Gateway (GUI)

Procedure

- **Step 1** Choose Configuration > Services > mDNS.
- **Step 2** In the **Global** section, toggle the slider to enable or disable the **mDNS Gateway**.
- **Step 3** From the **Transport** drop-down list, choose one of the following types:
 - ipv4
 - ipv6
 - both
- **Step 4** Enter an appropriate timer value in **Active-Query Timer**. The valid range is between 1 to 120 minutes. The default is 30 minutes.
- **Step 5** From the **mDNS-AP Service Policy** drop-down list, choose an mDNS service policy.

Note Service policy is optional only if mDNS-AP is configured. If mDNS-AP is not configured, the system uses default-service-policy.

Step 6 Click Apply.

Enabling or Disabling mDNS Gateway (GUI)

- **Step 1** Choose Configuration > Services > mDNS > Global.
- **Step 2** Enable or disable the **mDNS Gateway** toggle button.
- Step 3 Choose ipv4 or ipv6 or both from the Transport drop-down list.
- **Step 4** Enter the **Active-Query Timer**.
- Step 5 Click Apply.

Enabling or Disabling mDNS Gateway (CLI)



Note

- mDNS gateway is disabled by default globally on the controller.
- You need both global and WLAN configurations to enable mDNS gateway.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mdns-sd gateway	Enables mDNS gateway.
	Example:	
	Device(config)# mdns-sd gateway	
Step 4	location {ap-location ap-name	Filters mDNS gateway based on location.
	location-group lss regex site-tag ssid}	Here,
	<pre>Example: Device(config-mdns-sd)# location site-tag</pre>	• ap-location signifies location-based filtering using AP location.
		• ap-name signifies location-based filtering using AP name.
		• location-group signifies location-based filtering using location group.
		• Iss signifies location-based filtering using Location Specific Services (LSS).
		• regex signifies location-based filtering using Regular Expression.
		• site-tag signifies location-based filtering using site tag.
		• ssid signifies location-based filtering using SSID.

	Command or Action	Purpose
		Note The lss is the default location filter, if mDNS gateway is configured globally.
Step 5	transport {ipv4 ipv6 both} Example:	Processes mDNS message on a specific transport.
	Device(config-mdns-sd)# transport ipv4	Here,
		ipv4 signifies that the IPv4 mDNS message processing is enabled. This is the default value
		ipv6 signifies that the IPv6 mDNS message processing is enabled.
		both signifies that the IPv4 and IPv6 mDNS message is enabled for each network.
Step 6	active-query timer active-query-periodicity	Changes the periodicity of mDNS multicast
	Example:	active query.
	Device(config-mdns-sd)# active-query timer 15	Note An active query is a periodic mDNS query to refresh dynamic cache.
		Here,
		active-query-periodicity refers to the active query periodicity in Minutes. The valid range is from 1 to 120 minutes. Active query runs with a default periodicity of 30 minutes.
Step 7	source-interface vlan vlan-id	Configures the source interface to communicate
-	Example:	between SDG agent and service peer. By
	Device(config-mdns-sd)# source-interface vlan 101	default, wireless management interface is used The interface that you configure will be used for all mDNS transactions.
Step 8	exit	Returns to global configuration mode.
	Example:	
	Device(config-mdns-sd)# exit	

Creating Default Service Policy

When the mdns gateway is enabled on any of the WLANs by default, mdns-default-service-policy is associated with it. Default service policy consists of default-service-list and their details are explained in this section. You can override the default service policy with a custom service policy.

Procedure

- **Step 1** Create a service-definition if the service is not listed in the preconfigured services.
- **Step 2** Create a service list for IN and OUT by using the service-definitions.
- **Step 3** Use the existing service list to create a new service. For more information, refer to *Creating Service Policy* section.
- **Step 4** Attach the mdns-service-policy to the profile or VLAN that needs to be enforced.
- **Step 5** To check the default-mdns-service list, use the following command:

show mdns-sd default-service-list

Creating Custom Service Definition (GUI)

Procedure

- **Step 1** Choose Configuration > Services > mDNS.
- Step 2 In the Service Definition section, click Add.
- **Step 3** In the **Quick Setup: Service Definition** page that is displayed, enter a name and description for the service definition.
- **Step 4** Enter a service type and click + to add the service type.
- Step 5 Click Apply to Device.

Creating Custom Service Definition

Service definition is a construct that provides an admin friendly name to one or more mDNS service types or A pointer (PTR) Resource Record Name.

By default, few built-in service definitions are already predefined and available for admin to use.

In addition to built-in service definitions, admin can also define custom service definitions.

You can execute the following command to view the list of all the service definitions (built-in and custom):

Device# show mdns-sd master-service-list

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	<pre>configure terminal Example: Device# configure terminal</pre>	Enters global configuration mode.
Step 3	<pre>mdns-sd service-definition service-definition-name Example: Device(config) # mdns-sd service-definition CUSTOM1</pre>	Configures mDNS service definition. Note • All the created custom service definitions are added to the primary service list. • Primary service list comprises of a list of custom and built-in service definitions.
Step 4	<pre>service-type string Example: Device(config-mdns-ser-def)# service-type _custom1tcp.local</pre>	Configures mDNS service type.
Step 5	<pre>exit Example: Device(config-mdns-ser-def)# exit</pre>	Returns to global configuration mode.

Creating Service List (GUI)

Procedure

- **Step 1** Choose **Configuration** > **Services** > **mDNS**.
- **Step 2** In the **Service List** section, click **Add**.
- **Step 3** In the **Quick Setup: Service List** page that is displayed, enter a name for the service list.
- **Step 4** From the **Direction** drop-down list, choose **IN** for inbound filtering or **OUT** for outbound filtering.
- **Step 5** From the **Available Services** drop-down list, choose a service type to match the service list.

Note To allow all services, choose the **all** option.

- Step 6 Click Add Services.
- **Step 7** From the **Message Type** drop-down list, choose the message type to match from the following options:
 - any—To allow all messages.
 - announcement—To allow only service advertisements or announcements for the device.
 - query—To allow only a query from the client for a service in the network.

Step 8 Click Save to add services.

Step 9 Click Apply to Device.

Creating Service List

mDNS service list is a collection of service definitions.

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password, if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	mdns-sd service-list service-list-name {IN	Configures mDNS service list.	
	OUT} Example:	• IN: Provides inbound filtering.	
		• Out: Provides outbound filtering.	
	Device(config)# mdns-sd service-list Basic-In IN	5 mm - 1 mm - 1 mm - 1 mm - 2 mm	
	Device(config)# mdns-sd service-list Basic-Out OUT		
Step 4	match service-definition-name message-type	Matches the service to the message type.	
	{announcement any query}	Here, service-definition-name refers to the	
	<pre>Example: Device(config-mdns-sl-in)# match CUSTOM1 message-type query</pre>	names of services, such as, airplay, airserver,	
		Note To add a service, the service name must be part of the primary service list.	
		If the mDNS service list is set to IN, you get to view the following command: match service-definition-name message-type {announcement any query}.	
		If the mDNS service list is set to Out, you get to view the following command: match service-definition-name.	

	Command or Action	Purpose
		(OR)
Step 5	query}	Matches all services to the message type. Note To add a service, the service name
	<pre>Example: Device(config-mdns-sl-in)# match all message-type query</pre>	must be part of the primary service list. If the mDNS service list is set to IN, you get to view the following command: match all message-type {announcement any query}. If the mDNS service list is set to OUT, you get to view the following command: match all. In case of IN or OUT filter, if any of the service contains the same or subset of the message type
Step 6	show mdns-sd service-list {direction name	(query or announcement), the match all is not allowed unless the existing services are removed. Displays inbound or outbound direction list of
· 	}	the configured service-list to classify matching service-types for service-policy. The list can be filtered by name or specific direction.
Step 7	<pre>exit Example: Device(config-mdns-sl-in)# exit</pre>	Returns to global configuration mode.

Creating Service Policy (GUI)

- **Step 1** Choose **Configuration > Services > mDNS**.
- **Step 2** In the **Service Policy** section, click **Add**.
- **Step 3** In the **Quick Setup: Service Policy** page that is displayed, enter a name for the service policy.
- **Step 4** From the **Service List Input** drop-down list, choose one of the types.
- **Step 5** From the **Service List Output** drop-down list, choose one of the types.
- **Step 6** From the **Location** drop-down list, choose the location you want to associate with the service list.
- Step 7 Click Apply to Device.

Creating Service Policy

mDNS service policy is used for service filtering while learning services or responding to queries.

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mdns-sd service-policy service-policy-name	Enables mDNS service policy.
	Example:	
	<pre>Device(config) # mdns-sd service-policy mdns-policy1</pre>	
Step 4	location {ap-location ap-name	Filters mDNS service types based on location
	location-group lss regex site-tag ssid}	filter.
	Example:	

	Command or Action	Purpose
	Device(config-mdns-ser-pol)# location lss	Note • If location filter is not applied during service policy, the global location filter (default=lss) will be considered.
		The location filter from the service policy takes precedence even if the global location filter is configured.
		• In Location Specific Services (LSS) based filtering, the mDNS gateway responds with the service instances learnt from the neighboring APs of the querying client AP. Other service instances for the rest of APs are filtered.
		• In Site tag based filtering, the mDNS gateway responds with the service instances that belong to the same site-tag as that of querying client.
		The mDNS gateway responds back with wired services even if the location based filtering is configured.
Step 5	service-list service-list-name {IN OUT}	Configures various service-list names for IN and OUT directions.
	Example: Device(config-mdns-ser-pol)# service-list VLAN100-list IN	If an administrator decides to create or use a custom service policy, then the custom service policy must be configured with service-lists for both directions (IN and OUT); otherwise, the mDNS Gateway will not work (will not learn services if there is no IN service-list, or will not reply or announce services learned if there is no OUT service-list).
Step 6	exit	Returns to global configuration mode.
	Example:	

Command or Action	Purpose
Device(config-mdns-ser-pol)# exit	

Configuring a Local or Native Profile for an mDNS Policy

When an administrator configures local authentication and authorization and does not expect to get any mDNS policy from the AAA server, the administrator can configure a local or native profile to select a mDNS policy based on user, role, or device type. When this local or native profile is mapped to the wireless profile policy, mDNS service policy is applied on the mDNS packets that are processed on that WLAN.

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	service-template template-name	Configures the service-template or identity
	Example:	policy.
	Device(config) # service-template mdns	
Step 3	mdns-service-policy mdns-policy-name	Configures the mDNS policy.
	Example:	
	<pre>Device(config-service-template)# mdns-service-policy mdnsTV</pre>	
Step 4	exit	Returns to global configuration mode.
	Example:	
	Device(config-service-template)# exit	

Configuring an mDNS Flex Profile (GUI)

- **Step 1** Choose Configuration > Services > mDNS.
- Step 2 In the mDNS Flex Profile section, click Add.
 The Add mDNS Flex Profile window is displayed.
- **Step 3** In the **Profile Name** field, enter the flex mDNS profile name.
- Step 4 In the Service Cache Update Timer field, specify the service cache update time. The default value is 1 minute. The valid range is from 1 to 100 minutes.
- **Step 5** In the **Statistics Update Timer** field, specify the statistics update timer. The default value is 1 minute. The valid range is from 1 to 100 minutes.

- **Step 6** In the **VLANs** field, specify the VLAN ID. You can enter multiple VLAN IDs separated by commas, or enter a range of VLAN IDs. Maximum number of VLANs allowed is 16.
- Step 7 Click Apply to Device.

Configuring an mDNS Flex Profile (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	mdns-sd flex-profile mdns-flex-profile-name	Enters the mDNS Flex Profile mode.
	Example:	
	<pre>Device(config) # mdns-sd flex-profile mdns-flex-profile-name</pre>	
Step 3	update-timer service-cache service-cache timer-value <1-100>	Configures the mDNS update service cache timer for the flex profile.
	<pre>Example: Device(config-mdns-flex-profile)# update-timer service-cache 60</pre>	The default value is 1 minute. Value range is between 1 minute and 100 minutes.
Step 4	update-timer statistics statistics timer-value <1-100>	Configures the mDNS update statistics timer for the flex profile.
	<pre>Example: Device(config-mdns-flex-profile)# update-timer statistics 65</pre>	The default value is 1 minute. The valid range is from 1 to 100 minutes.
Step 5	wired-vlan-range wired-vlan-range value Example:	Configures the mDNS wired VLAN range for the flex profile.
	Device(config-mdns-flex-profile)# wired-vlan-range 10 - 20	The default value is 1 minute. The valid range is from 1 minute to 100 minutes.

Applying an mDNS Flex Profile to a Wireless Flex Connect Profile (GUI)

Procedure

Step 1 Choose **Configuration > Tags & Profiles > Flex**.

Step 2 Click Add.

The **Add Flex Profile** window is displayed.

Step 3 Under the General tab, from the mDNS Flex Profile drop-down list, choose a flex profile name from the

list.

Step 4 Click Apply to Device.

Applying an mDNS Flex Profile to a Wireless Flex Connect Profile (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile flex wireless-flex-profile-name	Enters wireless flex profile configuration mode.
	Example:	
	Device# wireless profile flex wireless-flex-profile-name	
Step 3	mdns-sd mdns-flex-profile	Enables the mDNS features for all the APs in
	Example:	the profile
	<pre>Device(config-wireless-flex-profile)# mdns-sd mdns-flex-profile-name</pre>	

Enabling the mDNS Gateway on the VLAN Interface

This procedure configures the mDNS service policy for a specific VLAN. This allows the administrator to configure different settings to the mDNS packets on per VLAN interface basis and not on per WLAN basis.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	interface vlan vlan-interface-number	Configures a VLAN ID and enters interface
	Example: configuration	configuration mode.
	Device(config)# interface vlan 200	

	Command or Action	Purpose		
Step 3	<pre>ip address ip-address subnet-mask Example: Device(config-if)# ip address 111.1.1. 255.255.255.0</pre>	Configures the IP address for the interface.		
Step 4	mdns-sd gateway Example: Device(config-if) # mdns-sd gateway	Enables mDNS configuration on a VLAN interface.		
Step 5	service-policy service-policy-name	Configures the service policy.		
	<pre>Example: Device(config-if-mdns-sd) # service-polic test-mDNS-service-policy</pre>	Note If specific service-policy-name is not defined, the VLAN will use the default-mdns-service-policy by default.		
		By default, default-mDNS-service-policy gets created in the system and it will use default-mDNS-service-list configuration for filtering mDNS service announcement and queries.		
Step 6	end	Returns to privileged EXEC mode.		
	<pre>Example: Device(config-if-mdns-sd)# end</pre>	Alternatively, you can also press Ctrl-Z to exit global configuration mode.		

Location-Based Service Filtering

Prerequisite for Location-Based Service Filtering

You need to create the Service Definition and Service Policy. For more information, see Creating Custom Service Definition section and Creating Service Policy section.

Configuring mDNS Location-Based Filtering Using SSID

When a service policy is configured with the SSID as the location name, the response to the query will be the services that were learnt on that SSID.

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	mdns-sd service-policy service-policy-name	Configures the service policy.	
	Example:		
	<pre>Device(config) # mdns-sd service-policy mdns-policy1</pre>		
Step 3	location ssid	Configures location-based filtering using SSID.	
	Example:		
	Device(config-mdns-ser-pol)# location ssid		
Step 4	end	Returns to privileged EXEC mode.	
	<pre>Example: Device(config-mdns-ser-pol)# end</pre>	Alternatively, you can also press Ctrl-Z to exit global configuration mode.	

Configuring mDNS Location-Based Filtering Using AP Name

When a service policy is configured with the AP name as the location, the response to the query will be the services that were learnt on that AP.

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	mdns-sd service-policy service-policy-name	Configures the service policy.	
	Example:		
	<pre>Device(config) # mdns-sd service-policy mdns-policy1</pre>		
Step 3	location ap-name	Configures location-based filtering using an AI	
	Example:	name.	
	Device(config-mdns-ser-pol)# location ap-name		
Step 4	end	Returns to privileged EXEC mode.	
	Example:	Alternatively, you can also press Ctrl-Z to exit	
	Device(config-mdns-ser-pol)# end	global configuration mode.	

Configuring mDNS Location-Based Filtering Using AP Location

When a service policy is configured with location as the AP-location, the response to the query will be the services that were learnt on all the APs using the same AP "location" name (not to be confused with "site-tag").

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	mdns-sd service-policy service-policy-name	Configures the service policy.	
	Example:		
	<pre>Device(config)# mdns-sd service-policy mdns-policy1</pre>		
Step 3	location ap-location	Configures location-based filtering using the	
	Example:	AP location.	
	<pre>Device(config-mdns-ser-pol)# location ap-location</pre>		
Step 4	end	Returns to privileged EXEC mode.	
	<pre>Example: Device(config-mdns-ser-pol)# end</pre>	Alternatively, you can also press Ctrl-Z to exit global configuration mode.	

Configuring mDNS Location-Based Filtering Using Regular Expression

- When a service policy is configured with the location as a regular expression that matches the corresponding AP name, the response to the query will be the services that were learnt on a group of APs based on the AP name.
- When a service policy is configured with the location as a regular expression that matches the corresponding AP location, the response to the query will be the services that were learnt on a group of APs based on the AP location.

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	mdns-sd service-policy service-policy-name	Configures the service policy.	
	Example:		

	Commar	nd or Action	Purpose
	Device(mdns-pc	config)# mdns-sd service-policy licy1	
Step 3	location regex {ap-location regular-expression ap-name regular-expression}		Configures location-based filtering using regular expression.
	Example:		
	Device(config-mdns-ser-pol)# location regex ap-location dns_location		
	<pre>Device(config-mdns-ser-pol)# location regex ap-name dns_name</pre>		
Step 4	end		Returns to privileged EXEC mode.
	Example:		Alternatively, you can also press Ctrl-Z to exit global configuration mode.
	Device(config-mdns-ser-pol)# end		
	Note	To filter the services for which AP names have the specific keyword such as AP-2FLR-SJC-123, you can use the regex AP name as AP-2FLR- to match the services that are learnt from the set of access points.	

Configuring mDNS Location-Based Filtering Using Location Group

Feature History for mDNS Location-Based Filtering Using Location Group (Microlocation)

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

This feature is also available in all the releases subsequent to the one in which they are introduced in, unless noted otherwise.

Table 1: Feature History for mDNS Location-Based Filtering Using Location Group (Microlocation)

Release	Feature	Feature Information
Cisco IOS XE Cupertino 17.9.1	mDNS Location-Based Filtering Using Location Group (Microlocation)	The controller is enhanced to support microlocation from wireless clients tagged with the location group (mDNS Group ID) tag. From Cisco IOS-XE 17.3 onwards, location grouping is done based on AP names. From Cisco IOS-XE 17.9 onwards, location grouping is extended to AP location.

Information About mDNS Location-Based Filtering Using Location Group (Microlocation)

In the context of Apple Bonjour, Microlocation refers to the smaller subset of a wireless location. This is also referred to as mDNS AP Group or Location Group.

To create an mDNS AP location group, perform the following procedure:

1. Define multiple rules with priority in the wireless rule-based mDNS application.



Note

The rules have AP microlocation grouping as AP name or AP location.

- **2.** Match the highest priority rule-based on the configured regular expression with AP name and AP location-based grouping.
- **3.** Map an AP to a location group (mDNS Group ID).



Note

When you delete or modify a rule, the corresponding APs are revalidated (using the **capwap restart** command) to apply the updated configuration.

AP Microlocation Support Based on AP Location

From Cisco IOS-XE 17.3 onwards, AP location is configured using the **ap name** *name location* command.

From Cisco IOS-XE 17.9 onwards, AP location is leveraged to group APs belonging to a location to form a location group.

By default, AP microlocation, based on either AP name or AP location, is disabled.

Use Cases for mDNS Location-Based Filtering Using Location Group (Microlocation)

- Restricts services across departments.
- · Shares files across building or sites.
- Teachers or students, doctors or patients, employees or groups need service visibility in contained environment without intervening with IT to change to L2 or L3 networks.

Prerequisites for mDNS Location-Based Filtering Using Location Group (Microlocation)

You must have configured the mDNS rule. By default, the AP name-based microlocation grouping is used.

Enabling Location Group (CLI)

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose	
Step 2	mdns-sd service-policy service-policy-name	Configures mDNS service policy.	
	Example:		
	<pre>Device(config) # mdns-sd service-policy mdns-policy1</pre>		
Step 3	service-list service-list-name {in out}	Configures service lists for IN and OUT	
	Example:	directions.	
	Device(config-mdns-ser-pol)# service-list VLAN100-list in		
	Device(config-mdns-ser-pol)# service-list VLAN300-list out		
Step 4	location location-group	Configures location-based filtering using	
	Example:	location group.	
	Device(config-mdns-ser-pol)# location location-group		
Step 5	end	Returns to privileged EXEC mode.	
	Example:		
	Device(config-mdns-ser-pol)# end		

Adding APs to a Location Group (CLI)

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example: Device# configure terminal		
Step 2	wireless rule application mdns Example:	Configures wireless rule-based MDNS application.	
	Device(config) # wireless rule application mdns		
Step 3	<pre>rule-priority rule_priority rule-name rule_name Example: Device(config-app-rule) # rule-priority 2011 rule-name R2011</pre>	Configures rule priority. Here, • rule_priority: The valid range is from 0 to 4096. Note 0 is the lower priority number and 4096 is the higher priority number.	

	Command or Action	Purpose		
		• rule_name: The rule name can be betwee 1 to 32 characters.		
			When you configure the rule priority, you will be prompted as follows:	
		other rule	egex string or configuration may ociated APs to	
		When you so Y to continu configuration		
Step 4	<pre>regex regular_expression_string Example: Device(config-rule-params) # regex AP_Name</pre>	Configures rule-based on AP name or AP location to match the regular expression.		
Step 5	action-type grouping	Groups APs based on the filter string.		
	<pre>Example: Device(config-rule-params)# action-type grouping</pre>			
Step 6	group-id location_group_identifier	Configures the mDNS location group identifi		
	Example: Device(config-rule-action-mdns)# group-id 44	Valid range for <i>location</i> _ to 4096.	group_identifier is 1	
Step 7	group-method ap location	Configures AP location-l	pased grouping.	
	Example: Device (config-rule-action-mdns) # group-method ap location	ap location , the <i>AP_LOC</i>	der group-method as the regex captures <i>C_NAME</i> . By default, nethod is configured <i>ME</i> .	
Step 8	group-name location_group_name	Configures mDNS location group name.		
	<pre>Example: Device(config-rule-action-mdns)# group-name G2011</pre>			
Step 9	end	Returns to privileged EX	EC mode.	
	Example: Device(config-rule-action-mdns)# end			

Verifying AP Location

To verify the mDNS location Group ID associated with an AP, use the following command:

```
Device# show ap config general | sec MDNS | AP Name
Cisco AP Name : AP2800

MDNS Group Id : 101

MDNS Rule Name : R101

MDNS Group Method : AP Location
```

To verify all the APs associated with the configured mDNS rule name, use the following command:

To verify all the APs associated with the configured mDNS location group ID, use the following command:

Device# show wireless associated-ap mdns-group-id 1

```
AP MAC AP Name

Ocd0.f894.a840 APOCD0.F894.083C

4001.7a03.8560 APA023.9F66.4F96
```

To verify the mDNS group method detail for each AP, use the following command:

```
Device# show ap config general | inc MDNS|AP Name|Location
Cisco AP Name : AP-1
MDNS Group Id : 100
MDNS Rule Name : R100
MDNS Group Method : AP Location
```

To verify the mDNS group method detail for each rule, use the following command:

```
Device# show wireless rule application mdns
Rule Name : R100
Rule Priority : 100
Regular Expression : APO
Action Type : MDNS Grouping
MDNS Group ID : 100
MDNS Group Name : G100
MDNS Group Method: AP Location
```

Nearest mDNS-Based Wired Service Filtering

Feature History for Nearest mDNS-Based Wired Service Filtering

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

These features are available on all releases subsequent to the one they were introduced in, unless noted otherwise.

Table 2: Feature History for Nearest mDNS-Based Wired Service Filtering

Release	Feature	Feature Information
Cisco IOS XE Cupertino 17.8.1	Nearest mDNS-Based Wired Service Filtering	This feature supports the following functionalities:
		Nearest mDNS based wired service filtering. (Supported in Central switched Local mode.)
		Custom wired service policy support for FlexConnect mode.
		VLAN and MAC based wired service filtering. (Supported in Central switched Local mode.)

Information About Nearest mDNS-Based Wired Service Filtering

Prior to Cisco IOS XE 17.8.1 release, the wireless clients discover the following:

- · All wired services from mDNS-AP.
- Service providers on VLANs visible to the controller.



Note

The current filtering is supported only for wireless services.

From Cisco IOS XE 17.8.1 onwards, the wireless clients are enhanced to support filter-based on the nearest wired service provider.



Note

The controller classifies the wired services as the nearest wired services once the LSS is enabled. The mDNS-AP forwards or advertises the nearest wired services.

The following figure illustrates the nearest wired service provider and discovery:

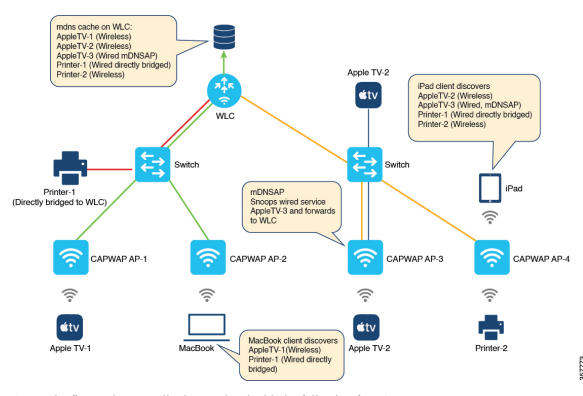


Figure 1: Nearest Wired Service Provider and Discovery

As per the figure, the controller is associated with the following four APs:

- CAPWAP AP-1
- CAPWAP AP-2
- CAPWAP AP-3
- CAPWAP AP-4

The client connected to CAPWAP AP-1 is wireless and advertises the service Apple TV-1.

Similarly, the client connected to CAPWAP AP-2 is wireless and advertises the service MacBook query client.

The CAPWAP AP-3 is enabled as an mDNS-AP. This AP then discovers the wired services on VLANs and forwards them to the controller. In this case, the client advertising the service AppleTV-3 is a wired service. The client is then discovered by CAPWAP AP-3 and forwarded to the controller. You will also view another client connected to CAPWAP AP-3 that is wireless and advertises the service AppleTV-2.

The client connected to CAPWAP AP-4 is wireless and advertises the service Printer-2 and iPad query client.

Also, a client is connected directly to the controller, which advertises the Printer-1.

The controller covers cache populated from both wireless and wired service providers.

The controller populates the following cache:

- AppleTV-1 (Wireless service from CAPWAP AP-1)
- AppleTV-2 (Wireless service from CAPWAP AP-3)
- AppleTV-3 (Wired service from mDNS-AP enabled AP-3)

- Printer-1 (Wired service from directly bridged service provider)
- Printer-2 (Wireless service from AP-4)

When LSS is enabled, AP-1 and AP-2 discover each other as LSS neighbors. Similarly, AP-3 and AP-4 discover each other as LSS neighbors.

MacBook discovers the following services:

- AppleTV-1 (Wireless service from AP-1)
- Printer-1 (Wired service from the directly bridged service provider)



Note

MacBook does not discover the wired service AppleTV-3 (forwarded by mDNS-AP AP-3). The AP-2 does not see AP-3 as the LSS neighbor. Thus, the controller does not classify the wired service AppleTV-3 as nearby.

iPad discovers the following services:

- AppleTV-2 (Wireless service from AP-3)
- AppleTV-3 (Wired service from mDNS-AP enabled AP-3)
- Printer-1 (Wired service from directly bridged service provider)
- Printer-2 (Wireless service from AP-4)



Note

iPad discovers the wired service AppleTV-3 (forwarded by mDNS-AP AP-3). The AP-4 sees AP-3 as the LSS neighbor. Thus, the controller classifies the wired service AppleTV-3 as nearby.



Note

This feature supports only the wired services advertised by mDNS-AP in centrally switched local mode.

Information About Custom Wired Service Policy Support for Flex Connect Mode

From Cisco IOS XE 17.8.1 release onwards, the custom service policy for wired services is supported in a Flex profile. Here, the service policy refers to the mDNS service policy.

Information About VLAN and MAC Based Wired Service Filtering

Prior to Cisco IOS XE 17.8.1 release, service filtering was based on service types, location type, and location filter. These filters are applicable for wireless services. However, they are not supported for wired services.

From Cisco IOS XE 17.8.1 release onwards, the VLAN and MAC based filtering is supported for wired services.



Note

- In case of wired services, the VLAN and MAC based filtering is applicable for OUT direction filter advertised by mDNS-AP and directly bridged wired services.
- The VLAN and MAC based filtering is applicable for centrally switched local mode.

Prerequisite for Nearest mDNS-Based Wired Service Filtering

• Enable the mDNS gateway on the controller.

Use Cases

The following are the use cases:

- Nearest mDNS-Based Wired Service Filtering.
- Custom Wired Service Policy Support for FlexConnect Mode.
- VLAN and MAC Based Wired Service Filtering.

While migrating from AireOS wireless controllers to the Cisco Catalyst 9800 Series Wireless Controllers, the following limitations occur:

• The wireless clients discover all the wired services and not just the nearby service from the wired service provider when central switched local mode and LSS in enabled.

The wired services belong to the forwarded mDNS-AP and directly bridged ones.

 There is no provision to apply the custom service policy for wired services when locally switched FlexConnect mode is enabled.

The mDNS flex profile must have the custom wired service policy as well.

 There is no provision to filter based on the VLAN and MAC address for wired services in centrally switched local mode.

Configuring Wired Service Policy Support in Flex Profile

Creating Service List (CLI)

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device> enable	

	Command or Action	Purpose
Step 2	<pre>configure terminal Example: Device# configure terminal</pre>	Enters global configuration mode.
Step 3	mdns-sd service-list service-list-name IN Example: Device(config) # mdns-sd service-list srvc_list_in IN	Configures mDNS service list for inbound filtering.
Step 4	<pre>match service-definition-name Example: Device(config) # match airplay Example: Device(config) # match printer_ipp</pre>	Matches the service to the service definition name. Here, <i>service-definition-name</i> refers to the names of services, such as, airplay, airserver, airtunes, and so on. Note To add a service, the service name must be part of the primary service list. The same set of service list will be used for both IN and OUT filters.
Step 5	<pre>mdns-sd service-list service-list-name OUT Example: Device(config) # mdns-sd service-list srvc_lst_out OUT</pre>	Configures mDNS service list for outbound filtering.
Step 6	<pre>match service-definition-name Example: Device(config-mdns-sl-out) # match airplay</pre>	Matches the service to the service definition name. Here, <i>service-definition-name</i> refers to the names of services, such as, airplay, airserver, airtunes, and so on.
		Note To add a service, the service name must be part of the primary service list. The same set of service list will be used for both IN and OUT filters.
Step 7	<pre>exit Example: Device(config-mdns-sl-out)# exit</pre>	Exits mDNS service list configuration mode.

Creating Service Policy (CLI)

Procedure

Command or Action	Purpose
enable	Enables privileged EXEC mode. Enter your
Example:	password, if prompted.
Device> enable	
configure terminal	Enters global configuration mode.
Example:	
Device# configure terminal	
mdns-sd service-policy service-policy-name	Configures mDNS service policy.
Example:	
<pre>Device(config)# mdns-sd service-policy custom_wired_policy</pre>	
service-list service-list-name {in out}	Configures service lists for IN and OUT
Example:	directions.
<pre>Device(config-mdns-ser-pol)# service-list srvc_list_in IN</pre>	
<pre>Device(config-mdns-ser-pol)# service-list srvc_list_out OUT</pre>	
location lss	Enables Location Specific Services (LSS) for
Example:	the mDNS service.
Device(config-mdns-ser-pol)# location lss	
exit	Exits mDNS service policy configuration mode.
Example:	
Device(config-mdns-ser-pol)# exit	
	enable Example: Device> enable configure terminal Example: Device# configure terminal mdns-sd service-policy service-policy-name Example: Device(config)# mdns-sd service-policy custom_wired_policy service-list service-list-name {in out} Example: Device(config-mdns-ser-pol)# service-list srvc_list_in IN Device(config-mdns-ser-pol)# service-list srvc_list_out OUT location lss Example: Device(config-mdns-ser-pol)# location lss exit Example:

Configuring an mDNS Flex Profile (GUI)

- $\textbf{Step 1} \qquad \quad \textbf{Choose Configuration} > \textbf{Services} > \textbf{mDNS}.$
- Step 2 In the mDNS Flex Profile section, click Add.
- Step 3 In the Add mDNS Flex Profile window that is displayed, enter the Flex mDNS profile name in the Profile Name field.
- **Step 4** In the **Service Cache Update Timer** field, specify the service cache update time. The value range is between 1 and 100 minutes.

- Step 5 In the Statistics Update Timer field, specify the statistics update timer. The value range is between 1 and 100 minutes.
- **Step 6** In the **VLANs** field, specify the VLAN ID. You can enter multiple VLAN IDs separated by commas or enter a range of VLAN IDs. Maximum number of VLANs allowed is 16.
- Step 7 Enter or select a Wired Service Policy from the drop-down list to associate a Wired filter to mDNS Flex-Profile. In addition to filtering mDNS service queries based on the static default service list, wired filter will support filtering based on custom service lists.

The new wired service-policy will be added to flex-profile construct to support the custom wired service-policy. The AP will apply this configuration for wired services and the respective IN and OUT filters will be used for advertisements and queries only if the custom wired service-policy is configured in mDNS flex-profile.

In case a custom service-policy is removed from the mDNS flex-profile, the AP will remove the custom service-policy and apply the default service-policy for wired services. This feature is supported only in locally switched FlexConnect mode.

Step 8 Click Apply to Device.

Configuring an mDNS Flex Profile (CLI)

	Command or Action	Purpose
Step 1	enable Enables privileged EX	Enables privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mdns-sd flex-profile mdns-flex-profile-name	Configures an mDNS Flex profile.
	Example:	
	<pre>Device(config) # mdns-sd flex-profile custom_flex_profile</pre>	
Step 4	update-timer service-cache timer-value <1-100>	Configures the mDNS update service cache timer for the flex profile.
	Example:	The default value is 1 minute. Value range is
	<pre>Device(config-mdns-flex-prof)# update-timer service-cache 15</pre>	between 1 minute and 100 minutes.
Step 5	update-timer statistics statistics timer-value <1-100>	Configures the mDNS update statistics timer for the flex profile.
Example: The det	The default value is 1 minute. The valid range	
	<pre>Device(config-mdns-flex-prof)# update-timer statistics 10</pre>	is from 1 to 100 minutes.

	Command or Action	Purpose
Step 6	<pre>wired-vlan-range wired-vlan-range value Example: Device(config-mdns-flex-prof)# wired-vlan-range 30</pre>	Configures the mDNS wired VLAN range for the flex profile. The default value is 1 minute. The valid range is from 1 minute to 100 minutes.
Step 7	<pre>wired-service-policy service-policy-name Example: Device(config-mdns-flex-prof)# wired-service-policy custom_wired_policy</pre>	Associates the wired service policy with mDNS flex profile. Note Here, service-policy-name refers to the mDNS service policy created earlier. For more information, refer to Creating Service Policy (CLI).
Step 8	<pre>end Example: Device(config-mdns-flex-prof)# end</pre>	Returns to privileged EXEC mode. Alternatively, you can also press Ctrl-Z to exit global configuration mode.

Configuring VLAN and MAC Based Wired Service Filtering (CLI)

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode. Enter your password, if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	mdns-sd wired-filter wired-filter-name	Configures an mDNS wired filter.
	Example:	
	Device(config)# mdns-sd wired-filter WIRED_FILTER_APPLE_TV	
Step 4	match mac service-provider-mac-address1	Matches the wired filter with the MAC address
	Example:	of the wired service.
	Device(config-mdns-wired-filter)# match mac a886.ddb2.05e9	
Step 5	match vlan range	Matches the wired filter with the VLAN of the
	Example:	wired service.
	Device(config-mdns-wired-filter)# match vlan 100	

	Command or Action	Purpose
Step 6	exit	Exits mDNS gateway configuration mode.
	Example:	
	Device(config-mdns-wired-filter)# exit	
Step 7	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 8	mdns-sd service-list service-list-name IN	Configures mDNS service list for inbound
	Example:	filtering.
	Device(config)# mdns-sd service-list srvc_lst_in IN	
Step 9	match service-definition-name	Matches the service to the names of the
	Example:	services. Here, service-definition-name refers
	Device(config)# match airplay	to the names of services, such as, airplay, airserver, airtunes, and so on.
Step 10	mdns-sd service-list service-list-name OUT	Configures mDNS service list for outbound
	Example:	filtering.
	<pre>Device(config) # mdns-sd service-list srvc_lst_out OUT</pre>	
Step 11	match apple-tv wired-filter wired-filter-name	Matches the Apple TV related wired filter.
	Example:	
	<pre>Device(config-mdns-sl-out) # match apple-tv wired-filter WIRED_FILTER_APPLE_TV</pre>	
Step 12	mdns-sd service-policy service-policy-name	Enables mDNS service policy.
	Example:	
	<pre>Device(config)# mdns-sd service-policy custom_policy</pre>	
Step 13	service-list service-list-name {IN OUT}	Configures various service-list names for IN and OUT directions.
	Example:	Note If an administrator decides to
	<pre>Device(config-mdns-ser-pol)# service-list srvc_lst_in IN</pre>	create or use a custom service
	Device(config-mdns-ser-pol)#	policy, then the custom service
	service-list srvc_lst_in OUT	policy must be configured with service-lists for both directions (IN and OUT); otherwise, the mDNS Gateway will not work (will not learn services if there is no IN service-list, or will not reply or announce services
		learned if there is no OUT service-list).

	Command or Action	Purpose
Step 14	location ap-group	Configures AP location based filtering.
	Example:	
	<pre>Device(config-mdns-ser-pol)# location ap-group</pre>	
Step 15	end	Returns to privileged EXEC mode.
	<pre>Example: Device(config-mdns-ser-pol)# end</pre>	Alternatively, you can also press Ctrl-Z to exit global configuration mode.

Verifying mDNS-Based Wired Service Filtering

To view the wired service list IN and OUT details, use the following command:

```
Device# show mdns status
Global mDNS gateway: Enabled
vap_id
            ssid mdns_mode
     0 myFisaiC
                 Bridge
     1 rguestcpC
                    Bridge
        RK-FLEX
                   Bridge
        RK-MDNS
                 Gateway
     4 GUHOAsaiC
                  Bridge
     5
                    Bridge
     6
                    Bridge
                    Bridge
     8
                    Bridge
     9
                    Bridge
    10
                    Bridge
    11
                    Bridge
    12
                    Bridge
    13
                    Bridge
    14
                    Bridge
    15
                    Bridge
Active query interval:30
               service_list_in
                                              service list out location
  0 default-mdns-service-list_IN default-mdns-service-list_OUT
 1 default-mdns-service-list_IN default-mdns-service-list_OUT
  2 default-mdns-service-list IN default-mdns-service-list OUT
  3 default-mdns-service-list IN default-mdns-service-list OUT
                                                                      0
  4 default-mdns-service-list_IN default-mdns-service-list_OUT
Wired vlan configuration:
mdns stats timer: 1
mdns cache timer: 1
AP Sync VLAN: 1
Wired service list IN: RK-IN IN
Wired service list OUT: RK-OUT OUT
```



Note

This command must be executed on the Flex AP. Also, this applies to the custom wired service policy support in FlexConnect mode.

To verify the VLAN and MAC based wired service filtering, use the following command:

```
Device# show running-config mdns-sd wired-filter mdns-sd wired-filter WIRED_FILTER_APPLE_TV match mac a886.ddb2.05e9 match vlan 100
```

To verify the wired service policy support in Flex Profile, use the following command:

```
Device# show running-config mdns-sd flex-profile mdns-sd flex-profile custom_flex_profile update-timer service-cache 15 update-timer statistics 10 wired-vlan-range 30 wired-service-policy custom_wired_policy
```

To verify whether LSS is configured or not, use the following command:

```
Device# show running-config mdns-sd service-policy
mdns-sd service-policy custom_policy
service-list srvc_lst_in IN
service-list srvc_lst_out OUT
location lss !
mdns-sd service-list srvc_lst_in IN
match apple-tv !

mdns-sd service-list srvc_lst_out OUT
match apple-tv wired-filter WIRED_FILTER_APPLE_TV
!
```

Configuring mDNS AP

In most of the deployments, the services may be available in VLANs that the APs can hear in the wired side (allowed in the switchport where the AP is directly connected: its own VLAN, or even more VLANs if switchport is a trunk).

The following procedure shows how to configure mDNS AP:

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	mdns-sd gateway	Configures the mDNS gateway.
	Example:	
	Device(config)# mdns-sd gateway	
Step 3	ap name ap-name mdns-ap enable vlan vlan-id	Enables mDNS on the AP, and configures a VLAN for the mDNS AP.
	Example:	

	Command or Action	Purpose
	Device# ap name ap1 mdns-ap enable vlan 22	
Step 4	ap name ap-name mdns-ap vlan add vlan-id Example: Device# ap name ap1 mdns-ap vlan add 200	Adds a VLAN to the mDNS AP. <i>vlan-id</i> ranges from 1 to 4096.
Step 5	ap name ap-name mdns-ap vlan del vlan-id Example: Device# ap name ap1 mdns-ap vlan del 2	Deletes a VLAN from the mDNS AP.
Step 6	ap name ap-name mdns-ap disable Example: Device# ap name ap1 mdns-ap disable	(Optional) Disables the mDNS AP.
Step 7	end Example: Device# end	Returns to privileged EXEC mode. Alternatively, you can also press Ctrl-Z to exit global configuration mode. Note You can configure a maximum of 10 VLANs per AP.

Enabling mDNS Gateway on the RLAN Interface

By configuring the mDNS gateway mode on the RLAN interface, you can configure the mDNS service policy for a specific RLAN.

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	<pre>ap remote-lan profile-name remote-lan-profile-name rlan-id Example: Device(config) # ap remote-lan profile-name rlan_test_1 1</pre>	Configures a remote LAN profile. • remote-lan-profile: Remote LAN profile name. Range is from 1 to 32 alphanumeric characters. • rlan-id: Remote LAN identifier. Range is from 1 to 128.

	Command or Action	Purpose
		Note You can create a maximum of 128 RLANs. Also, you cannot use the <i>rlan-id</i> of an existing RLAN while creating another RLAN.
Step 3	mdns-sd-interface {gateway drop}	Enables mDNS configuration on an RLAN
	Example:	interface.
	mdns-sd-interface	
	Device(config-remote-lan)# mdns-sd-interface gateway	
Step 4	no shutdown	Restarts the RLAN profile.
	Example:	
	Device(config-remote-lan)# no shutdown	
Step 5	exit	Exits remote LAN configuration mode.
	Example:	
	Device(config-remote-lan)# exit	
Step 6	ap remote-lan-policy policy-name profile name	Configures the RLAN policy profile and enters wireless policy configuration mode.
	Example:	
	<pre>Device(config)# ap remote-lan-policy policy-name rlan_named_pp1</pre>	
Step 7	mdns-sd service-policy service-policy-name	Enables an mDNS service policy.
	Example:	
	<pre>Device(config-remote-lan-policy)# mdns-sd service-policy mdnsTV6</pre>	
Step 8	central switching	Configures the RLAN for central switching.
	Example:	
	<pre>Device(config-remote-lan-policy)# central switching</pre>	
Step 9	central dhcp	Configures the central DHCP for centrally
	Example:	switched clients.
	<pre>Device(config-remote-lan-policy)# central dhcp</pre>	
Step 10	vlan vlan-name	Assigns the profile policy to a VLAN.
	Example:	
	Device(config-remote-lan-policy)# vlan 141	

	Command or Action	Purpose	
Step 11	no shutdown	Restarts the RLAN profile.	
	Example:		
	Device(config-remote-lan-policy) # no shutdown		
Step 12	wireless tag policy policy-tag-name	Configures a policy tag.	
	Example:		
	Device(config) # wireless tag policy rlan_pt_1		
Step 13	remote-lan remote-lan-profile-name policy rlan-policy-profile-name port-id	Maps the RLAN policy profile to the RLAN profile.	
	Example:	• remote-lan-profile-name: Name of the	
	Device(config-policy-tag) # remote-lan	RLAN profile.	
	rlan_test_1 policy rlan_named_pp1 port-id 1	• rlan-policy-profile-name: Name of the	
	Device(config-policy-tag)# remote-lan	policy profile.	
	<pre>rlan_test_1 policy rlan_named_pp1 port-id 2</pre>	• <i>port-id</i> : LAN port number on the access point. Range is from 1 to 4.	
	<pre>Device(config-policy-tag) # remote-lan rlan_test_1 policy rlan_named_pp1 port-id 3</pre>		
	<pre>Device(config-policy-tag)# remote-lan rlan_test_1 policy rlan_named_pp1 port-id 4</pre>		
Step 14	exit	Returns to global configuration mode.	
	Example:		
	Device(config-policy-tag)# exit		
Step 15	ap mac-address	Configures the AP and enters the AP tag	
	Example:	configuration mode.	
	Device (config)# ap 0042.5AB6.0EF0	Note Use the Ethernet MAC address.	
Step 16	policy-tag policy-tag-name	Maps a policy tag to the AP.	
	Example:		
	Device (config-ap-tag) # policy-tag rlan_pt_1		
Step 17	end	Returns to privileged EXEC mode.	
	Example:		
	Device(config-guest-lan)# end		

Enabling mDNS Gateway on Guest LAN Interface

By configuring the mDNS gateway mode on a Guest LAN interface, you can configure the mDNS service policy for a specific Guest LAN interface.

	Command or Action	Purpose		
Step 1	configure terminal Example:	Enters global configuration mode.		
	Device# configure terminal			
Step 2	guest-lan profile-name guest_lan_profile_name num wired-vlan wired_vlan_num	Configures guest LAN profile with a wired VLAN. Note Configures the wired VLAN only		
	Example: Device(config)# guest-lan profile-name open 1 wired-vlan 666	 for the Guest Foreign controller. num: Guest LAN identifier. The valid range is from 1 to 5. wired_vlan_num: Wired VLAN number. The valid range is from 1 to 4094. 		
Step 3	guest-lan profile-name guest_lan_profile_name num	Configures the guest LAN profile without a VLAN for the Guest Anchor controller.		
	<pre>Example: Device(config)# guest-lan profile-name open 1</pre>			
Step 4	mdns-sd-interface {gateway drop} Example: Device (config-guest-lan) # mdns-sd gateway	Configures the mDNS gateway for a Guest LAN. Note You need to enable mDNS gateway globally for the Guest LAN to work.		
Step 5	<pre>end Example: Device(config-guest-lan)# end</pre>	Returns to privileged EXEC mode. Alternatively, you can also press Ctrl-Z to exit global configuration mode.		

Associating mDNS Service Policy with Wireless Profile Policy (GUI)

Procedure

- Step 1 Choose Configuration > Tags & Profiles > Policy.
- Step 2 Click the policy profile name.
- **Step 3** In the **Advanced** tab, choose the mDNS service policy from the **mDNS Service Policy** drop-down list.
- Step 4 Click Update & Apply to Device.

Associating mDNS Service Policy with Wireless Profile Policy



Note

You must globally configure the mDNS service policy before associating it with the wireless profile policy.

A default mDNS service policy is already attached once the wireless profile policy is created. You can use the following commands to override the default mDNS service policy with any of your service policy:

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	Device# configure terminal			
Step 2	wireless profile policy profile-policy	Configures wireless profile policy.		
	Example:	Here, profile-policy refers to the name of the		
	Device(config)# wireless profile policy default-policy-profile	WLAN policy profile.		
Step 3	mdns-sd service-policy custom-mdns-service-policy	Associates an mDNS service policy with the wireless profile policy.		
	Example:	The default mDNS service policy name is		
	Device(config-wireless-policy)# mdns-sd service-policy custom-mdns-service-policy	default-mdns-service-policy.		

Command or Action	Purpose
	Note

Command or Action

The **default-mdns-profile-policy**

Purpose

uses default-mdr configuration for	tes default-mdns-service-list onfiguration for filtering mDNS rvice announcement and aeries.
mDNS gateway a device is deprived service. To share the device and pre configuration to the a list of few standar are shared by defa- wireless network, standard service that	wireless network, the mDNS ackets are consumed by the DNS gateway and clients or evice is deprived of learning this rvice. To share the service with e device and provide ease of infiguration to the administrator, list of few standard service types e shared by default on the ireless network. The list of such andard service types is termed default service policy that omprises a set of service types.
list in the default	ne table covers a sample service st in the default service policy.
Table 3: Default Name Type	ble 3: Default Name and mDNS Service pe
1	efault Name mDNS Service Type
Apple TV	apple TVairplaytcp.local
	_raoptcp.local
Apple HomeSharing	
Printer-IPPS	rinter-IPPS _ippstcp.local
Apple-airprint	apple-airprint _ipptcp.local
	_universi_stb_pp_teptocal
Google-chromecast	
	_googleepc_tcp.local _googlezone.tcplocal
Annala manata lacin	
Apple-remote-login	upple-remote-login sftp-ssh_tcp.local ssh_tcp.local
Annle-screen-share	unnle-screen-share rfh ton local
Apple-screen-share Google-expeditions	

	Command or Action	Purpose	Purpose		
			Default Name	mDNS Service Type	
			Multifunction-printer	_fax-ipptcp.loca	
				_ipptcp.local	
				_scanner_tcp.loca	
			Applewindowsfleshae	_smbtcp.loca	
		Note		ould be disabled lefault service	
			separate mI policies and	the mDNS	
Step 4	exit	Returns t	o global configuration	on mode.	
	Example:				
	Device(config-wireless-policy)# exit				

Enabling or Disabling mDNS Gateway for WLAN (GUI)

- Step 1 Choose Configuration > Tags & Profiles > WLANs.
- **Step 2** Click on the WLAN.
- Step 3 In the Advanced tab, choose the mode in mDNS Mode drop-down list.
- Step 4 Click Update & Apply to Device.

Enabling or Disabling mDNS Gateway for WLAN



Note

Bridging is the default behaviour. This means that the mDNS packets are always bridged.

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	Device# configure terminal			
Step 2	wlan profile-name wlan-id ssid-name	Specifies the WLAN name and ID.		
	Example: Device(config) # wlan test 24 ssid1	• <i>profile-name</i> is the WLAN name which can contain 32 alphanumeric characters		
		• wlan-id is the wireless LAN identifier. The valid range is from 1 to 4096.		
		• <i>ssid-name</i> is the SSID which can contain 32 alphanumeric characters.		
		Note Global configuration must be in place for mDNS gateway to work.		
Step 3	mdns-sd-interface {gateway drop}	Enables or disables mDNS gateway and bridge		
	Example:	functions on WLAN.		
	Device(config-wlan)# mdns-sd gateway			
	Device(config-wlan)# mdns-sd drop			
Step 4	exit	Returns to global configuration mode.		
	Example:			
	Device(config-wlan)# exit			
Step 5	show wlan name wlan-name show wlan all	Verifies the status of mDNS on WLAN.		
	Example:			
	Device# show wlan name test show wlan all			
Step 6	show wireless profile policy	Verifies the service policy configured in		
	Example:	WLAN.		
	Device# show wireless profile policy			

mDNS Gateway with Guest Anchor Support and mDNS Bridging

When mDNS Gateway is enabled on both Anchor and Foreign controller, the mDNS gateway functionality is supported in guest anchor deployment where clients on guest LAN or WLAN with guest anchor enabled will be responded with any services or cache from export foreign controller itself. All advertisements received on Guest LAN or WLAN on export foreign are learnt on the export foreign itself. All queries received on guest LAN or WLAN are responded by the export foreign itself.

When mDNS Gateway is enabled on Anchor and Disabled on Foreign controller [Bridging Mode], the mDNS gateway functionality is supported in guest anchor deployment where clients on guest LAN or WLAN with guest anchor enabled will be responded with any services or cache from export Anchor even though the clients are connected on Foreign. All advertisements received on guest LAN or WLAN on export foreign is forwarded to Anchor and the cache is stored on the Anchor itself. All queries received on guest LAN or WLAN are responded by the export Anchor itself.



Note

- You must configure the guest-LAN to a wireless profile policy which is configured with the required mDNS service-policy.
- To configure non guest LAN mDNS gateway, see the mDNS Gateway chapter.

Configuring mDNS Gateway on Guest Anchor

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	guest-lan profile-name guest-lan-profile-name guest-lan-id	ne Configures the guest LAN profile with a wire VLAN.	
	Example:		
	Device(config)# guest-lan profile-name g-lanpro 2		
Step 3	mdns-sd gateway	Enables mDNS gateway on the guest LAN.	
	Example:		
	Device(config-guest-lan)# mdns-sd gateway	,	

Configuring mDNS Gateway on Guest Foreign (Guest LAN)

Procedure

	Command or Action	Purpose		
Step 1	configure terminal	Enters global configuration mode.		
	Example:			
	Device# configure terminal			
Step 2	guest-lan profile-name guest-lan-profile-name guest-lan-id wired-vlan vlan-id	Configures guest LAN profile with a wired VLAN.		
	Example:	Note Configure the wired VLAN only		
	Device(config)# guest-lan profile-name g-lanpro 2 wired-vlan 230	for the Guest Foreign controller.		
Step 3	mdns-sd gateway	Enables mDNS gateway on the guest LAN.		
	Example:			
	Device(config-guest-lan)# mdns-sd gateway	,		
Step 4	exit	Returns to global configuration mode.		
	Example:			
	Device(config-wireless-policy)# exit			

Configuring mDNS Gateway on Guest Anchor

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	guest-wlan profile-name guest-lan-profile-name guest-wlan-id	Configures the guest WLAN profile with a wired VLAN.	
	Example:		
	Device(config)# guest-wlan profile-name g-lanpro 2		
Step 3	mdns-sd gateway	Enables mDNS gateway on the guest WLAN.	
	Example:		
	Device(config-guest-wlan) # mdns-sd gateway		

Configuring mDNS Gateway on Guest Foreign (Guest WLAN)

Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	guest-wlan profile-name guest-lan-profile-name guest-wlan-id	Configures guest WLAN profile with a wired VLAN.	
	wired-vlan vlan-id Example:	Note Configure the wired VLAN only for the Guest Foreign controller.	
	Device(config)# guest-wlan profile-name g-lanpro 2 wired-vlan 230		
Step 3	mdns-sd gateway	Enables mDNS gateway on the guest WLAN.	
	Example:		
	Device(config-guest-wlan)# mdns-sd gateway		
Step 4	exit	Returns to global configuration mode.	
	<pre>Example: Device(config-wireless-policy)# exit</pre>		

Verifying mDNS Gateway Configurations

To verify the mDNS summary, use the following command:

Device# show mdns-sd summary mDNS Gateway: Enabled Active Query: Enabled Periodicity (in minutes): 30 Transport Type: IPv4

To verify the mDNS cache, use the following command:

Device# show mdns-sd cache

			PTR	Records
RECORD-NAME	TTL	WLAN	CLIENT-MAC	RR-RECORD-DATA
_airplaytcp.local	4500	30	07c5.a4f2.dc01	CUST1airplaytcp.local
_ipptcp.local	4500	30	04c5.a4f2.dc01	CUST3ipptcp.local2
ipp. tcp.local	4500	15	04c5.a4f2.dc01	CUST3. ipp. tcp.local4

_ipptcp.local	4500	10	04c5.a4f2.dc01	CUST3ipptcp.local6
_veer_customtcp.local CUST2veer_customtcp.local8	4500	10	05c5.a4f2.dc01	
E '0 1 DMG 1 0 '	1 .		4 6 11 :	1

Device# show mdns-sd cache wired			PTR	Records			
RECORD-NAME	TTL	VLAN	CLIE	NT-MAC	RR-RECORD-DATA		
_airplaytcp.local	4500	16	0.8	 366.98ec.9	 17af		
wiredappleairplaytcp.local _raoptcp.local 086698EC97AF@wiredappleraoptcp.local	4500	16	0.8	0866.98ec.97af			
			SRV I	Records			
RECORD-NAME	- TTL	VLAN	CLIE	NT-MAC	RR-RECORD-DATA		
wiredappleairplaytcp.local wiredapple.local	4500	16	0.8	366.98ec.9	7af 0 0 7000		
086698EC97AF@wiredappleraoptcp.local wiredapple.local	4500	16	0.8	366.98ec.9	7af 0 0 7000		
			A/AA	AA Records	ı		
RECORD-NAME	TTL	VLAN	CLIE	NT-MAC	RR-RECORD-DATA		
	4500	16	0.8	 366.98ec.9	 7af		
			TXT	Records			
RECORD-NAME	TTL	VLAN	CLIE	NT-MAC	RR-RECORD-DATA		
wiredappleairplaytcp.local [343]'acl=0''deviceid=08:66:98:EC:97:AF'	4500		0.8	366.98ec.9	 17af		
086698EC97AF@wiredappleraoptcp.local [193]'cn=0,1,2,3''da=true''et=0,3,5''ft=0	4500	16	0866.98ec.97af				
To verify the mdns-sd type PTR, use the following	ng comm	and:					
Device# show mdns-sd cache type {PTR S RECORD-NAME RR-Record-Data		AAA TX	WLAN	CLIENT-	MAC		
custom1tcp.local service_t1custom1tcp.local	<u> </u>	1500	2	c869.cd	la8.77d6		
_custom1tcp.local vk11custom1tcp.local	4	1500	2	c869.cd	la8.77d6		
_ipptcp.local service-4. ipp. tcp.local	4	1500	2	c869.cd	la8.77d6		

To verify the mdns-sd cache for a client MAC, use the following command:

Device# show mdns-sd cache {ap-mac <ap-mac> </ap-mac>	client-m	ac <client-< th=""><th>mac> glan-id <glan-id></glan-id></th></client-<>	mac> glan-id <glan-id></glan-id>
mdns-ap <mac-address> rlan-id <rlan-id> </rlan-id></mac-address>	wlan-id	<wlan-id> </wlan-id>	wired}
RECORD-NAME	TTL	WLAN	CLIENT-MAC
RR-Record-Data			

_custom1tcp.local service t1. custom1. tcp.local	4500	2	c869.cda8.77d	5
_custom1tcp.local	4500	2	c869.cda8.77d	5
<pre>vk11custom1tcp.local _ipptcp.local service-4ipptcp.local</pre>	4500	2	c869.cda8.77d	5
		SF	RV Records	
RECORD-NAME RR-Record-Data	TTL	WLAN	CLIENT-MAC	
service-4ipptcp.local mDNS-Client1s-275.local	4500	2	c869.cda8.77d6	0 0 1212
wkl1custom1tcp.local mDNS-Client1s-275.local	4500	2	c869.cda8.77d	0 0 987
service_t1custom1tcp.local mDNS-Client1s-275.local	4500	2	c869.cda8.77d	0 0 197
		A/A	AAAA Records	
RECORD-NAME RR-Record-Data	TTL	WLAN	CLIENT-MAC	
mDNS-Client1s-275.local	4500	2	c869.cda8.77d6	120.1.1.33
		Т>	T Records	
RECORD-NAME RR-Record-Data	TTL	T> WLAN	TT Records CLIENT-MAC	
RECORD-NAME				'CLient1'
RECORD-NAME RR-Record-Data	TTL	WLAN	CLIENT-MAC	

To verify the mdns-sd cache with respect to the RLAN ID, use the following command:

Device# show mdns-sd cache rlan-id 1 detail

```
Name: _printer._tcp.local
 Type: PTR
 TTL: 4500
 RLAN: 1
 RLAN Name: rlan test 1
 VLAN: 141
 Client MAC: 000e.c688.3942
 AP Ethernet MAC: 0042.5ab6.0ef0
 Remaining-Time: 4485
 Site-Tag: default-site-tag
 mDNS Service Policy: mdnsTV6
 Overriding mDNS Service Policy: NO
 UPN-Status: Disabled
 Rdata: printer._tcp.local
Name: lab-47-187.local
  Type: A/AAAA
  TTL: 4500
 RLAN: 1
 RLAN Name: rlan_test_1
 VLAN: 141
```

```
Client MAC: 000e.c688.3942
AP Ethernet MAC: 0042.5ab6.0ef0
Remaining-Time: 4485
Site-Tag: default-site-tag
mDNS Service Policy: mdnsTV6
Overriding mDNS Service Policy: NO
UPN-Status: Disabled
Rdata: 10.15.141.124
```

To verify the mdns-sd cache with respect to mDNS-AP, use the following command:

```
Device# show mdns-sd cache mdns-ap 706b.b97d.b060 detail
Name: _printer._tcp.local
  Type: PTR
  TTL: 4500
  VLAN: 145
  Client MAC: 0050.b626.5bfa
  mDNS AP Radio MAC: 706b.b97d.b060
  mDNS AP Ethernet MAC: 706b.b97c.5208
  Remaining-Time: 4480
  mDNS Service Policy: mdnsTV
  Rdata: printer. printer. tcp.local
Name: Client-46-153.local
  Type: A/AAAA
  TTL: 4500
  VLAN: 145
  Client MAC: 0050.b626.5bfa
 mDNS AP Radio MAC: 706b.b97d.b060
  mDNS AP Ethernet MAC: 706b.b97c.5208
  Remaining-Time: 4480
  mDNS Service Policy: mdnsTV
  Rdata: 10.15.145.103
```

To verify the mdns-sd cache in detail, use the following command:

Device# show mdns-sd cache detail

```
Name: _custom1._tcp.local
Type: PTR
TTL: 4500
WLAN: 2
WLAN Name: mdns120
VLAN: 120
Client MAC: c869.cda8.77d6
AP Ethernet MAC: 7069.5ab8.33d0
Expiry-Time: 09/09/18 21:50:47
Site-Tag: default-site-tag
Rdata: service_t1._custom1._tcp.local
```

To verify the mdns-sd cache statistics, use the following command:

```
Device# show mdns-sd cache statistics
```

```
mDNS Cache Stats
Total number of Services: 4191
```

To verify the mdns-sd statistics, use the following command:

```
Device# show mdns-sd statistics
```

```
Consolidated mDNS Packet Statistics
mDNS stats last reset time: 03/11/19 04:17:35
mDNS packets sent: 61045
 IPv4 sent: 30790
   IPv4 advertisements sent: 234
   IPv4 queries sent: 30556
 IPv6 sent: 30255
   IPv6 advertisements sent: 17
   IPv6 queries sent: 30238
 Multicast sent: 57558
   IPv4 sent: 28938
   IPv6 sent: 28620
mDNS packets received: 72796
  advertisements received: 13604
  queries received: 59192
  IPv4 received: 40600
   IPv4 advertisements received: 6542
   IPv4 queries received: 34058
 IPv6 received: 32196
   IPv6 advertisements received: 7062
    IPv6 queries received: 25134
mDNS packets dropped: 87
_____
Wired mDNS Packet Statistics
mDNS stats last reset time: 03/11/19 04:17:35
mDNS packets sent: 61033
 IPv4 sent: 30778
   IPv4 advertisements sent: 222
   IPv4 queries sent: 30556
  IPv6 sent: 30255
    IPv6 advertisements sent: 17
   IPv6 queries sent: 30238
 Multicast sent: 57558
   IPv4 sent: 28938
   IPv6 sent: 28620
mDNS packets received: 52623
 advertisements received: 1247
 queries received: 51376
 IPv4 received: 32276
   IPv4 advertisements received: 727
    IPv4 queries received: 31549
 IPv6 received: 20347
   IPv6 advertisements received: 520
   IPv6 queries received: 19827
mDNS packets dropped: 63
mDNS Packet Statistics, for WLAN: 2
______
mDNS stats last reset time: 03/11/19 04:17:35
mDNS packets sent: 12
 IPv4 sent: 12
   IPv4 advertisements sent: 12
   IPv4 queries sent: 0
 IPv6 sent: 0
   IPv6 advertisements sent: 0
   IPv6 queries sent: 0
 Multicast sent: 0
   IPv4 sent: 0
   IPv6 sent: 0
mDNS packets received: 20173
```

```
advertisements received: 12357
queries received: 7816
IPv4 received: 8324
IPv4 advertisements received: 5815
IPv4 queries received: 2509
IPv6 received: 11849
IPv6 advertisements received: 6542
IPv6 queries received: 5307
mDNS packets dropped: 24
```

To verify the default service list details, use the following command:

```
Device# show mdns-sd default-service-list
mDNS Default Service List
Service Definition: apple-tv
Service Names: _airplay._tcp.local
_raop._tcp.local
Service Definition: homesharing
Service Names: home-sharing. tcp.local
Service Definition: printer-ipps
Service Names: _ipps._tcp.local
Service Definition: apple-airprint
Service Names: _ipp._tcp.local
_universal._sub._ipp._tcp.local
Service Definition: google-chromecast
Service Names: _googlecast._tcp.local
_googlerpc._tcp.local
_googlezone._tcp.local
Service Definition: apple-remote-login
Service Names: _sftp-ssh._tcp.local
_ssh._tcp.local
Service Definition: apple-screen-share
Service Names: _rfb._tcp.local
Service Definition: google-expeditions
Service Names: googexpeditions. tcp.local
Service Definition: multifunction-printer
Service Names: _fax-ipp._tcp.local
_ipp._tcp.local
_scanner._tcp.local
Service Definition: apple-windows-fileshare
Service Names: smb. tcp.local
To verify the primary service list details, use the following command:
Device# show mdns-sd master-service-list
       mDNS Master Service List
Service Definition: fax
Service Names: fax-ipp. tcp.local
```

To verify the mdns-sd service statistics on the controller, use the following command:

Device# show mdns-sd service statistics

Service Name	Service Count
atc. tcp.local	137
hap. tcp.local	149
ipp. tcp.local	149
rfb. tcp.local	141
smb. tcp.local	133
ssh. tcp.local	142
daap. tcp.local	149
_dpaptcp.local	149
_eppctcp.local	138
_adisktcp.local	149

To verify the mDNS-AP configured on the controller and VLAN(s) associated with it, use the following command:

```
Device# show mdns-sd ap
```

Further Debug

To debug mDNS further, use the following procedure:

1. Run this command at the controller:

```
set platform software trace wncd <0-7> chassis active R0 mdns debug
```

2. Reproduce the issue.

3. Run this command to gather the traces enabled:

show wireless loadbalance ap affinity wncd $\boldsymbol{0}$

AP MAC	Discovery	Timestamp	Join	Timest	tamp		Tag	Vlanidentifie	rs
0cd0.f89	4.0600	06/30/21	12:39:	48	06/30/21	12:40:021	default	 :-site-tag	300

Verifying mDNS Gateway Configurations