

Configuring Local Area Bonjour for Wireless FlexConnect Mode

- Overview of Local Area Bonjour for Wireless FlexConnect Mode, on page 1
- Restrictions for Local Area Bonjour for Wireless FlexConnect Mode, on page 1
- Prerequisites for Local Area Bonjour for Wireless FlexConnect Mode, on page 2
- Understanding mDNS Gateway Alternatives for Wireless FlexConnect Mode, on page 2
- Understanding Local Area Bonjour for Wireless FlexConnect Mode, on page 4
- Configuring Local Area Bonjour for Wireless FlexConnect Mode, on page 6
- Verifying Local Area Bonjour in Service-Peer Mode, on page 19
- Verifying Local Area Bonjour in SDG Agent Mode, on page 21
- Reference, on page 23

Overview of Local Area Bonjour for Wireless FlexConnect Mode

The Cisco Catalyst 9800 series controller introduces unicast mode function in Local Area Bonjour network domain. The enhanced gateway function at the first hop of Wired and Wireless networks communicates directly with any industry standard RFC 6762 compliant Multicast DNS (mDNS) end point in Layer 2 Unicast mode. The controller also introduces new service-peer mode expanding single-gateway to end-to-end service-routing with upstream SDG-Agent switch to enable unicast-mode, increased scale, performance and resiliency in the network.

Restrictions for Local Area Bonjour for Wireless FlexConnect Mode

• In FlexConnect mode network deployments, the mDNS gateway and service-peer mode on the controller must not be configured and must be in disabled state.

Prerequisites for Local Area Bonjour for Wireless FlexConnect Mode

The Cisco Catalyst 9800 series controller must be successfully configured and operational before implementing Cisco Local Area Bonjour for FlexConnect mode wireless networks.

The following list provides the prerequisites for the controller that is to be deployed to enable successful mDNS gateway solution for Wireless FlexConnect:

- Ensure that the targeted Layer 2 Catalyst 9000 Series Ethernet switch is configured in service-peer role and running the required Cisco IOS-XE software version.
- Ensure that the Catalyst 9000 Series Ethernet switch runs a valid Cisco DNA-Advantage license.
- Ensure that the upstream distribution-layer Cisco Catalyst switch for Wired and FlexConnect Local Switching Wireless networks is configured in SDG-Agent mode and runs a valid Cisco DNA-Advantage license.

Understanding mDNS Gateway Alternatives for Wireless FlexConnect Mode

The controller continues to innovate mDNS gateway function to address evolving business and technical requirements in the Enterprise networks. The FlexConnect Local Switching based wireless networks implement mDNS gateway using the following two methods depicted in the figure:

FlexConnect Mode — L2 Unicast
Switch-Based mDNS Service-Routing

Distribution
Agent

Unicast
Service-Peer

Access-Point
FlexConnect Mode

Unicast
mDNS Service

Unicast
mDNS Service

Unicast
mDNS Service

FlexConnect Mode — L2 Multicast
AP-Based mDNS Gateway

FlexConnect Mode — L2 Multicast
AP-Based mDNS Gateway

FlexConnect Mode — L2 Multicast
AP-Based mDNS Gateway

Unicast
Service-Routing

FlexConnect Mode — L2 Multicast
AP-Based mDNS Gateway

Figure 1: mDNS Gateway Alternatives for FlexConnect Mode

Based on the operating network environment, the mDNS gateway for FlexConnect mode wireless network can be implemented in one of the following modes to address service discovery and distribution:

- **Switch Based mDNS Gateway**—In Layer 2 access, the Cisco Catalyst 9000 series Ethernet switch must be implemented as mDNS gateway in Service-Peer role. The following are the key benefits:
 - Replaces flood-n-learn with the new enhanced Unicast-based mDNS communication with FlexConnect mode wireless users.
 - Eliminates mDNS flood with Unicast service-routing to LAN distribution. The Unicast service-routing between LAN distribution and Layer 2 access layer switches forms Local Area Bonjour domain to enable policy and location-based service discovery and distribution. The Unicast based service-routing over Layer 2 trunk eliminates mDNS flood-free and enables service-oriented wireless networks.
 - Eliminates the requirement to forward wired network traffic to wireless Access Points improving wireless scale, performance, and network reliability.
- AP Based mDNS Gateway—The Cisco FlexConnect mode wireless access points can alternatively be implemented as mDNS gateway when connected to unsupported LAN access switch. In this method, the mDNS service discovery and distribution follows flood-n-learn mechanism over the Layer 2 wireless network. To implement AP based mDNS gateway, see the Multicast Domain Name System chapter.

Understanding Local Area Bonjour for Wireless FlexConnect Mode

The controller supports mDNS gateway function with various advancements for broad range of wireless networks. As the enterprise requirements expands it drives IT organization to introduce new network deployment models, supporting mobile devices and distributed zero-configuration services following increased scale, granular security control and resiliency for mission critical networks. The common unified Cisco IOS-XE operating system across Cisco Catalyst 9000 series LAN switches and Cisco Catalyst 9800 series controller enables distributed Bonjour gateway function at network edge. With end-to-end Wide Area Bonjour service-routing, the new solution enables service-oriented enterprise networks with intuitive user-experience.

The following figure illustrates how the controller connected to wireless access points support mDNS gateway function to wireless users in FlexConnect Local Switching mode.

FlexConnect Mode - mDNS Service-Routing Access IP I MPLS I VXLAN CAPWAP Distribution Agent L2 Trunk Service Routing Access Service-Peer L2 Trunk L2 Access Access-Point FlexConnect Mode Unicast Bonjour Service 357160

Figure 2: Cisco Catalyst 9800 Series Controller Local Area Bonjour for Wireless - FlexConnect Mode

The Cisco Catalyst 9000 series switches in the Layer 2 access layer and Layer 3 distribution layer must be configured in the following mDNS gateway mode to enable Unicast-based mDNS service-routing between wired and FlexConnect Local Switching mode wireless users within the same Layer 2 network block:

- Service-Peer The Layer 2 access switch connecting wireless access point in FlexConnect Local Switching
 mode must be configured with mDNS gateway in Service-Peer mode. Each Layer 2 access switch provides
 mDNS gateway function between locally attached wired and FlexConnect mode wireless users. The
 Unicast-based mDNS service discovery and distribution within same or different VLANs is supported
 with bi-directional mDNS policies on single Layer 2 access switch.
- SDG Agent The mDNS flood-n-learn based method in Layer 2 network is replaced with simple Unicast based service-routing between Layer 2 access switch in Service-Peer mode and upstream distribution-layer

in mDNS gateway SDG Agent mode. The Unicast based mDNS service-routing eliminates mDNS flood over Layer 2 trunk ports providing increased bandwidth, enhanced security, location-based services, and flood control management in wired and FlexConnect wireless network.

Configuring Local Area Bonjour for Wireless FlexConnect Mode

This section provides configuration guidelines to implement Cisco Catalyst 9000 series Ethernet switch as mDNS gateway and enable service-peer and SDG Agent mode to enable service-routing with upstream distribution-layer Cisco Catalyst 9000 series switch in SDG Agent mode to build Local Area Bonjour.

Configuring mDNS Gateway Mode (CLI)

To enable mDNS gateway and Service-Peer mode on Layer 2 access switch and SDG Agent mode on Layer 3 distribution layer switch, perform the following:

	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 on the Layer 2 Catalyst switch
	<pre>Example: Device(config)# mdns-sd gateway</pre>	and enters the mDNS gateway configuration mode.
		(Optional) You can configure the following additional parameters:
		• air-print-helper: Enables communication between Apple iOS devices like iPhone o iPad to discover and use older printers that does not support driverless AirPrint function.
		• cache-memory-max: Configures the percentage memory for cache.
		• ingress-client: Configures Ingress client packet tuners.
		• rate-limit: Enables rate limiting of incoming mDNS packets.
		• service-announcement-count: Configures maximum advertisements.

	Command or Action	Purpose
		 service-announcement-timer: Configures advertisements announcement timer periodicity. service-query-count: Configures maximum queries. service-query-timer: Configures query forward timer periodicity. service-type-enumeration: Configures service enumeration.
		Note For cache-memory-max, ingress-client, rate-limit, service-announcement-count, service-announcement-timer, service-query-count, service-query-timer, and service-type-enumeration commands, you can retain the default value of the respective parameter for general deployments. Configure a different value, if required, for a specific deployment.
Step 4	<pre>mode {service-peer sdg-agent} Example: Device(config-mdns-sd) # mode service-peer Device(config-mdns-sd) # mode sdg-agent</pre>	access switch in mDNS Service-Peer mode. • sdg-agent- Default. Enables Layer 3 distribution layer Catalyst switch in SDG Agent mode to peer with central Cisco
Step 5	<pre>exit Example: Device(config-mdns-sd)# exit</pre>	Catalyst Center controller for Wide Area Bonjour service routing. Exits mDNS gateway configuration mode.

Configuring mDNS Service Policy (CLI)

You need to perform the following to configure an mDNS service policy:

1. Create service-list to permit built-in or user-defined custom service types.

- 2. Associate service-list to a service-policy to enforce ingress or egress direction.
- 3. Apply the service policy to the new VLAN configuration mode.



Note

You will need this configuration in Service-Peer mode for Layer 2 Catalyst switch and SDG agent mode for Layer 3 Catalyst switch.

The following figure shows how to configure mDNS policies on Catalyst switch in Service-Peer and SDG agent modes.

L2 Unicast - Policy-Based mDNS Network IP I MPLS I VXLAN Distribution Agent Service Routing L2 Trunk Access Service-Peer L2 Trunk L2 Access Access-Point FlexConnect Mode Unicast Bonjour Service

Figure 3: mDNS Service Policy Configuration on Catalyst Switch in Service-Peer and SDG Agent Modes

This procedure builds and applies service-policies on target VLAN in service-peer and SDG agent modes.

	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	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	<pre>mdns-sd service-list service-list-name {in out} Example: Device(config) # mdns-sd service-list VLAN100-LIST-IN in</pre>	Configure mDNS service-list to classify one or more service types. Unique service-list is required to process incoming mDNS message and outbound response to request locally connected wired or FlexConnect wireless end	
	Device(config)# mdns-sd service-list VLAN100-LIST-OUT out	points.	
Step 4	match service-definition-name [message-type	Matches inbound service-list.	
	{any announcement query}]	The Catalyst switch validates to accept or drop	
	Example: Device(config) # mdns-sd service-list VLAN100-LIST-IN in Device(config-mdns-sl-in) # match	incoming mDNS service-type (such as, Apple TV) advertisement or query matching message type from locally connected wired or FlexConnect wireless end points. The	
	APPLE-TV	service-list contains implicit deny at the end.	
	Device(config-mdns-sl-in)# match PRINTER-IPPS message-type announcement	The default message-type used is any .	
Step 5	match service-definition-name [message-type	Matches outbound service-list.	
	{any announcement query}]	The Catalyst switch provides local service	
	Example: Device(config)# mdns-sd service-list VLAN100-LIST-OUT out Device(config-mdns-sl-in)# match APPLE-TV Device(config-mdns-sl-in)# match PRINTER-IPPS	proxy function by responding matching service-type to the requesting end point(s). For example, the Apple-TV and Printer learnt from VLAN 100 will be distributed to FlexConnect wireless receiver in same VLAN 100. The service-list contains implicit deny at the end. The message-type for outbound service-list is not required.	
Step 6	mdns-sd service-policy service-policy-name	Creates unique mDNS service-policy in global	
	Example:	configuration mode.	
	Device(config)# mdns-sd service-policy VLAN100-POLICY		
Step 7	<pre>service-list service-list-name {in out} Example: Device(config) # mdns-sd service-policy VLAN100-POLICY Device(config-mdns-ser-policy) #</pre>	Configures mDNS service-policy to associate service-list for each direction.	
	service-list VLAN100-LIST-IN in Device(config-mdns-ser-policy) # service-list VLAN100-LIST-OUT out		

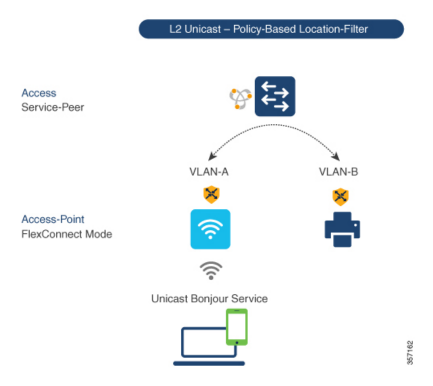
	Command or Action	Purpose
Step 8	<pre>vlan configuration ID Example: Device(config) # vlan configuration 100</pre>	Enables wired or wireless FlexConnect user VLAN configuration for advanced service parameters. One or more VLANs can be created for the same settings.
		Here, <i>ID</i> refers to the VLAN configuration ID. The range is from 101 to 110 and 200. This range allows to configure consecutive and non-consecutive VLAN ID(s).
Step 9	mdns-sd gateway Example: Device(config-vlan) # mdns-sd gateway	Enables mDNS gateway on configured wired or FlexConnect wireless user VLAN ID(s).
Step 10	service-policy service-policy-name Example: Device(config-vlan-mdns) # service-policy VLAN100-POLICY	Associates mDNS service-policy to the configured wired or FlexConnect wireless user VLAN ID(s).
Step 11	<pre>exit Example: Device(config-vlan-mdns)# exit</pre>	Exits mDNS gateway configuration mode.

Configuring mDNS Location-Filter (CLI)

Optionally, you can configure mDNS location-filter to allow service discovery and distribution between locally configured VLAN IDs associated to FlexConnect wireless user networks.

The following figure illustrates and references location-filter policy on Catalyst switch in Service-Peer mode permitting to discover and distribute mDNS services between wired and FlexConnect wireless user VLANs.

Figure 4: Catalyst Service-Peer mDNS Location-Filter Configuration



To enable local service proxy on Cisco Catalyst switch in Service-Peer mode and discover mDNS services between local wired and wireless FlexConnect user VLANs, perform the following:

	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 location-filter location-filter-name	Configures a unique location-filter in global	
	Example:	configuration mode.	
	Device(config) # mdns-sd location-filter LOCAL-PROXY		
Step 4	$ \begin{array}{c} \mathbf{match\ location\text{-}group\ \{all\ \ default\ \ \mathbf{ID}\}\ vlan} \\ [\mathit{ID}] \end{array} $	Configures the match criteria to mutually distribute the permitted services between	
	Example:	grouped VLANs. For example, mDNS service can be discovered and distributed using the	

	Command or Action	Purpose	
	Device(config-mdns-loc-filter)# match location-group default vlan 100 Device(config-mdns-loc-filter)# match location-group default vlan 101	Unicast mode between wireless FlexConnect user VLAN ID 100 and wired user VLAN ID 101.	
Step 5	mdns-sd service-list service-list-name {in out}	Configures the mDNS service-list to classify one or more service types.	
	Example: Device(config) # mdns-sd service-list VLAN100-LIST-OUT out	The service-list configuration is required to process any incoming or outgoing mDNS messages.	
Step 6	<pre>match service-definition-name [message-type {any announcement query}] Example: Device(config) # mdns-sd service-list VLAN100-LIST-OUT out Device(config-mdns-sl-out) # match APPLE-TV location-filter LOCAL-PROXY</pre>	Associates location-filter to one or more service types to enable local proxy between local VLANs. For example, the Apple-TV learnt from VLAN 100 and VLAN 101 will be distributed to receiver in VLAN 100. Note You do not require a message-type for the outbound service-list.	
Step 7	mdns-sd service-policy service-policy-name Example: Device(config) # mdns-sd service-policy VLAN100-POLICY	Creates unique mDNS service-policy in global configuration mode.	
Step 8	<pre>service-list service-list-name {in out} Example: Device(config) # mdns-sd service-policy VLAN100-POLICY Device(config-mdns-ser-policy) # service-list VLAN100-LIST-OUT out</pre>	Configures mDNS service-policy to associate service-list for each direction.	
Step 9	<pre>vlan configuration ID Example: Device(config) # vlan configuration 100</pre>	Enables VLAN configuration for advanced service parameters. You can create one or more VLANs with the same settings. Here, <i>ID</i> refers to the VLAN configuration ID. The range is from 101 to 110 and 200. This range allows to configure consecutive and non-consecutive VLAN ID(s).	
Step 10	mdns-sd gateway Example: Device(config-vlan-config) # mdns-sd gateway	Enables mDNS gateway on configured VLAN ID(s).	
Step 11	service-policy service-policy-name Example:	Associates mDNS service-policy to the configured VLAN ID(s).	

	Command or Action	Purpose
	Device (config-vlan-mdns-sd) # service-policy VLAN100-POLICY	
Step 12	exit	Exits mDNS gateway configuration mode.
	Example:	
	Device(config-vlan-mdns-sd)# exit	

Configuring Custom Service Definition (CLI)

The Cisco IOS-XE supports mapping of various built-in well-known mDNS service-definition types to key mDNS PTR records and user-friendly names. For example, built-in Apple-TV service-type is associated with _airplay. _tcp.local and _raop. _tcp.local PTR records to successfully enable service in the network. Network administrators create custom service-definition with matching mDNS PTR records to enable end mDNS service-routing in the network.

The custom service-definition can be associated to the service-list as described in the following steps:

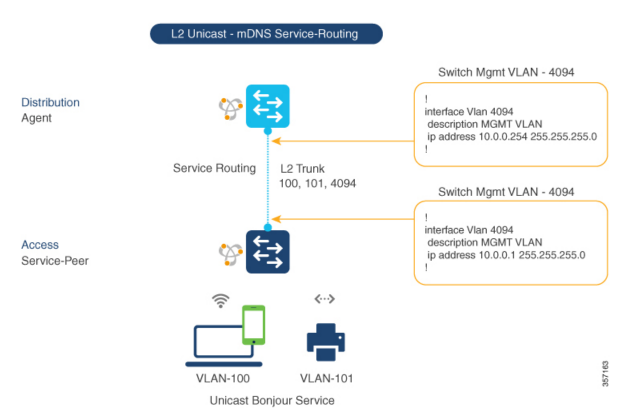
	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	Enter your password, if prompted.	
	Device# enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	mdns-sd service-definition	Creates a unique service-definition name for	
	service-definition-name	custom service-types.	
	Example:		
	Device(config) # mdns-sd service-definition APPLE-CLASSROOM		
	Service-definition APPLE-CLASSROOM		
Step 4	service-type custom-mDNS-PTR	Configures a regular-expression string for	
	Example:	custom mDNS PoinTeR(PTR) record.	
	Device(config-mdns-ser-def)# service-type _classroomtcp.local		
Step 5	exit	Exits mDNS gateway configuration mode.	
	Example:		
	Device(config-mdns-ser-def)# exit		

Configuring Service-Routing on Service-Peer (CLI)

The Layer 2 Cisco Catalyst switch in Service-Peer mode builds a service-routing with an upstream distribution-layer switch in the SDG Agent mode. To build service-routing, the Layer 2 Cisco Catalyst switch requires at least one interface with valid IP address to reach the upstream SDG Agent Catalyst switch. The switch management port is unsupported.

The following figure illustrates the topology to enable unicast-based service-routing over Layer 2 trunk between access-layer Catalyst switch in the Service-Peer mode and distribution-layer Catalyst switch in SDG Agent mode.

Figure 5: Catalyst Service-Peer Service-Routing Configuration



To enable service-routing on Cisco Catalyst switch in Service-Peer mode and setup mDNS trust interface settings, follow the procedure given below:

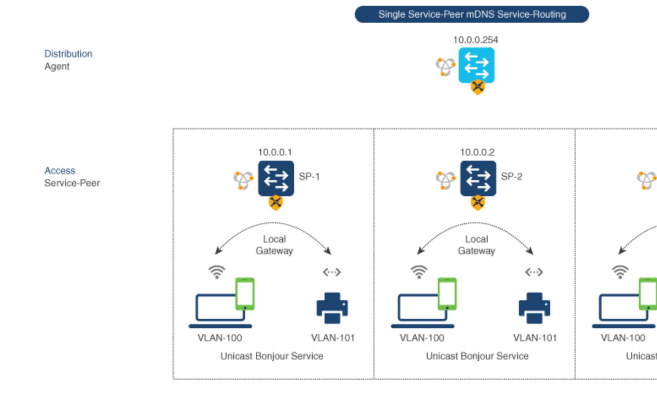
	Command or Action	Purpose
Step 1	enable	Enables Privileged EXEC mode. Enter your
	Example:	password, if prompted.
	Device# enable	
Step 2	configure terminal	Enters the global configuration mode.
	Example:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>vlan configuration ID Example: Device(config) # vlan configuration 100</pre>	Enables Wired and FlexConnect user VLAN configuration for advanced service parameters. One or more VLANs can be created for the same settings.
		Here, <i>ID</i> refers to the VLAN configuration ID. For example, <i>vlan configuration 101-110, 200</i> range, allows to configure consecutive and non-consecutive VLAN ID(s).
Step 4	mdns-sd gateway	Enables mDNS gateway on configured VLAN ID(s).
	Example:	
	Device(config-vlan-config)# mdns-sd gateway	To enable the respective functionalities, enter the following commands in the mDNS gateway configuration mode:
		• active-query timer [sec]: Configure to enable refresh discovered services and their records with periodic mDNS Query message for permitted service types. The valid range is from 60 to 3600 seconds. The recommended value is 3600 seconds.
		• service-mdns-query {ptr srv txt}: Permits processing specific Query type. The default query type is PTR.
		• transport {ipv4 ipv6 both}: Permits processing for IPv4, IPv6, or both. It is recommended to use one network type to reduce redundant processing and respond with the same information over two network types. The default network type is IPv4.
Step 5	source-interface ID	Selects the interface with a valid IP address to
•	Example:	source service-routing session with the upstream
	Device(config-vlan-mdns-sd)# source-interface vlan 4094	Cisco Catalyst SDG Agent switch. Typically, the management VLAN interface can be used.
Step 6	sdg-agent [IPv4_address]	Configures the SDG Agent IPv4 address,
	<pre>Example: Device(config-vlan-mdns-sd) # sdg-agent 10.0.0.254</pre>	typically, the management VLAN gateway address. If FHRP mode, then use the FHRP virtual IP address of the management VLAN.
Step 7	exit	Exits the mDNS gateway configuration mode.
	Example:	
	Device(config-vlan-mdns-sd)# exit	

Configuring Location-Based mDNS

By default, the Layer 2 Catalyst switch in the Service-Peer mode enables per-switch mDNS discovery and distribution in FlexConnect wireless users attached locally to the switch. This default per-switch location-based mDNS is supported even when the FlexConnect user VLANs may be extended between multiple Layer 2 Catalyst switches for user mobility purpose. The mDNS service-policy configuration SDG Agent is required to accept policy-based mDNS service provider and receiver information from downstream Service-Peer access-layer switch.

Figure 6: Per-Switch Location-Based FlexConnect Configuration





Note

Configure the mDNS service policy on the distribution layer SDG Agent switch before proceeding to the next configuration step. For more information, see the Configuring mDNS Service Policy section.

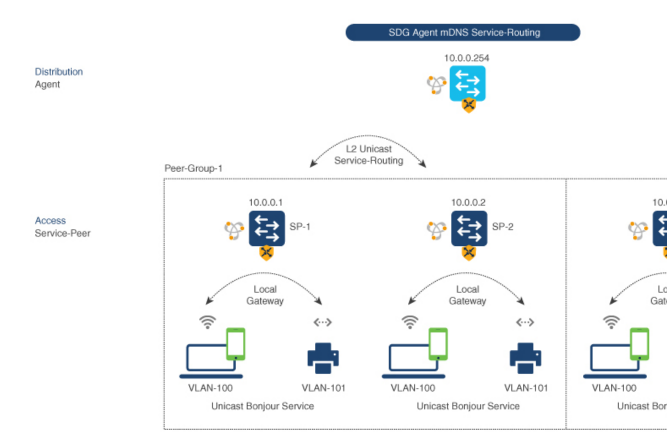
Configuring Service-Routing on SDG Agent (CLI)

The Cisco Catalyst 9000 series switches support SDG Agent mode automatically at the distribution layer and enables Unicast mode Bonjour service-routing with the downstream Layer 2 access-layer Ethernet switches connected to the FlexConnect wireless users. The SDG Agent must be configured with mDNS service-policy on wireless FlexConnect user VLAN to accept mDNS service cache from downstream Service-Peer switches.

This section provides step-by-step configuration guidelines to enable policy-based service discovery and distribution between locally paired Layer 2 access network switches in the Service-Peer mode.

The following figure illustrates unicast service-routing on SDG Agent and downstream Layer 2 access network switches in the Service-Peer mode.

Figure 7: Catalyst SDG Agent Service-Routing Configuration





Note

Configure the mDNS service policy on the distribution layer SDG Agent switch before proceeding to the next configuration step. For more information, see the Configuring mDNS Service Policy section.

To enable the mDNS service policy and peer-group on SDG Agent switch, and enable Unicast mode service-routing with Layer 2 access network switches in Service-Peer mode, perform the following:

	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:	

	Command or Action	Purpose
	Device# configure terminal	
Step 3	<pre>mdns-sd service-peer group service-peer-group-name Example: Device(config) # mdns-sd service-peer group group_1</pre>	Configures a unique Service-Peer group.
Step 4	<pre>peer-group [ID] Example: Device(config-mdns-svc-peer) # peer-group 1</pre>	Assigns a unique peer-group ID to the Service-Peers pair permitting mDNS service discovery and distribution within the assigned group list. The valid peer-group range is from 1 to 1000 for each SDG Agent switch.
Step 5	<pre>service-policy service-policy-name Example: Device(config-mdns-svc-peer-grp) # service-policy VLAN100-POLICY</pre>	Associates an mDNS service policy to accept service advertisements and query from the paired Service-Peers.
Step 6	<pre>service-peer [IPv4_address] location-group {all default id} Example: Device(config-mdns-svc-peer-grp) # service-peer 10.0.0.1 location-group default Device(config-mdns-svc-peer-grp) # service-peer 10.0.0.2 location-group default</pre>	Configures at least one Service-Peer to accept the mDNS service advertisement or query message. When a group has more than one Service-Peers, the SDG Agent provides Layer 2 Unicast mode routing between the configured peers. For example, the SDG Agent provides Unicast based service gateway function between three (10.0.0.1 and 10.0.0.2) Layer 2 Service-Peer switches matching the associated service-policy. The mDNS service information from the unpaired Layer 2 Service-Peer (10.0.0.3) cannot announce or receive mDNS services with the other grouped Service-Peers (10.0.0.1 and 10.0.0.2).
Step 7	exit	Exits mDNS gateway configuration mode.
	<pre>Example: Device(config-mdns-svc-peer-grp)# exit</pre>	

Verifying Local Area Bonjour in Service-Peer Mode

This section provides guidelines to verify various Local Area Bonjour domain mDNS service configuration parameters, cache records, statistics and more on the controller in service-peer mode

Table 1:

Command or Action	Purpose
show mdns-sd cache {all interface mac name service-peer static type vlan}	Displays available mDNS cache records supporting multiple variables providing granular source details received from wired or wireless FlexConnect user VLANs. The variables are as follows:
	all – Displays all available cache records discovered from multiple source connections of a system.
	interface – Displays available cache records discovered from the specified Layer 3 interface.
	mac - Displays available cache records discovered from the specified MAC address.
	name - Displays available cache records based on the service provider announced name.
	service-peer - Displays available cache records discovered from the specified Layer 2 Service-Peer.
	static – Displays locally configured static mDNS cache entry.
	type – Displays available cache records based on the specific mDNS record type, such as, PTR, SRV, TXT, A or AAAA.
	vlan - Displays available cache records discovered from the specified Layer 2 VLAN ID in the Unicast mode.
show mdns-sd service-definition {name type}	Displays built-in and user-defined custom service-definition that maps service name to the mDNS PTR records. The service-definition can be filtered by name or type.
show mdns-sd service-list {direction name}	Displays inbound or outbound direction list of configured service-list to classify matching service-types for service-policy. The list can be filtered by name or specific direction.
show mdns-sd service-policy {interface name}	Displays list of mDNS service-policy mapped with inbound or outbound service-list. The service-policy list can be filtered by an associated specified interface or name.

Command or Action	Purpose
show mdns-sd statistics {all cache debug interface service-list service-policy services vlan}	Displays detailed mDNS statistics processed bi-directionally by the system on each mDNS gateway enabled VLAN configured mDNS in Unicast mode. The expanded keyword for mDNS statistics can provide detailed view on interface, policy, service-list, and services. Note This command displays all mDNS packets received from directly connected (Local Mode) or Flex clients in WLAN.
show mdns-sd summary {interface vlan}	Displays brief information about mDNS gateway and key configuration status on all wired and wireless FlexConnect user VLANs, and interfaces of the system.

Verifying Local Area Bonjour in SDG Agent Mode

This section provides guidelines to verify various Local Area Bonjour domain mDNS service configuration parameters, cache records, statistics and more on the controller in SDG Agent mode

Table 2:

Command or Action	Purpose
show mdns-sd cache {all interface mac name service-peer static type vlan vrf}	Displays available mDNS cache records supporting multiple variables providing granular source details. The variables are as follows:
	all – Displays all available cache records discovered from multiple source connections of a system.
	interface – Displays available cache records discovered from the specified Layer 3 interface.
	mac - Displays available cache records discovered from the specified MAC address.
	name - Displays available cache records based on the service provider announced name.
	service-peer - Displays available cache records discovered from the specified Layer 2 Service-Peer.
	static – Displays locally configured static mDNS cache entry.
	type – Displays available cache records based on the specific mDNS record type, such as, PTR, SRV, TXT, A or AAAA.
	vlan - Displays available cache records discovered from the specified Layer 2 VLAN ID in the Unicast mode.
	• vrf - Displays per-VRF available cache records based on specific mDNS record type, i.e., PTR, SRV, TXT, A or AAAA.
show mdns-sd service-definition {name type}	Displays built-in and user-defined custom service-definition that maps service name to the mDNS PTR records. The service-definition can be filtered by name or type.
show mdns-sd service-list {direction name}	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.
show mdns-sd service-policy {interface name}	Displays list of mDNS service-policy mapped with inbound or outbound service-list. The service-policy list can be filtered by an associated specified interface or name.

Command or Action	Purpose
show mdns-sd statistics {all cache debug interface service-list service-policy services vlan}	Displays detailed mDNS statistics processed bi-directionally by the system on each mDNS gateway enabled VLAN configured mDNS in Unicast mode. The expanded keyword for mDNS statistics can provide detailed view on interface, policy, service-list, and services.
show mdns-sd summary {interface vlan}	Displays brief information about mDNS gateway and key configuration status on all VLANs and interfaces of the system.

Reference

Table 3:

Related Topic	Document Title
DNA Service for Bonjour Deployment on Cisco	Cisco Catalyst 9600 Series Switch Software
Catalyst 9600 Switch	Configuration Guide, Release 17.5.X
DNA Service for Bonjour Deployment on Cisco	Cisco Catalyst 9500 Series Switch Software
Catalyst 9500 Switch	Configuration Guide, Release 17.5.X
DNA Service for Bonjour Deployment on Cisco	Cisco Catalyst 9400 Series Switch Software
Catalyst 9400 Switch	Configuration Guide, Release 17.5.X
DNA Service for Bonjour Deployment on Cisco	Cisco Catalyst 9300 Series Switch Software
Catalyst 9300 Switch	Configuration Guide, Release 17.5.X
Cisco Wide Area Bonjour Application on Cisco	Cisco Wide Area Bonjour Application on Cisco
Catalyst Center User Guide	Catalyst Center User Guide, Release 2.2.2

Reference