

IPv6 Support for LDAP

The Lightweight Directory Access Protocol (LDAP) is an application protocol for accessing and maintaining distributed directory information services over an IP network.

The IPv6 Support for LDAP feature module describes the changes introduced in authentication, authorization or accounting (AAA) to support IPv6 transport for LDAP protocol.

- Finding Feature Information, page 1
- Restrictions for IPv6 Support for LDAP, page 1
- Information About IPv6 Support for LDAP, page 2
- How to Configure IPv6 Support for LDAP, page 3
- Configuration Examples of IPv6 Support for LDAP, page 9
- Additional References for IPv6 Support for LDAP, page 11
- Feature Information for IPv6 Support for LDAP, page 11

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Restrictions for IPv6 Support for LDAP

- Only bind, search, and compare operations are supported.
- The Lightweight Directory Access Protocol (LDAP) referrals are not supported.
- Unsolicited messages or notifications from LDAP server are not handled.

Information About IPv6 Support for LDAP

To support Lightweight Directory Access Protocol (LDAP) over IPv6, changes are made to authentication, authorization and accounting (AAA) transactions in terms of authentication and authorization while communicating over an IPv6 network. In order to support LDAP over an IPv6 network, transport calls have been modified to support both IPv4 and IPv6 based on the server configuration.

Transport Layer Security

Transport Layer Security (TLS) is an application-level protocol that enables secure transactions of data through privacy, authentication, and data integrity. It relies upon certificates, public keys, and private keys for clients to prove the identity. Certificates are issued by Certificate Authorities (CAs). Each certificate includes the name of the authority that issued it, the name of the entity to which the certificate was issued, the entity's public key, and time stamps that indicate the certificate's expiration date. TLS support for LDAP is mentioned in RFC 2830 as an extension to the LDAP protocol.

LDAP Operations

Bind

The bind operation is used to authenticate a user to the server. It is used to start a connection with the LDAP server. LDAP is a connection-oriented protocol. The client specifies the protocol version and the client authentication information. LDAP supports the following binds:

- · Authenticated bind
- Anonymous bind

An authenticated bind is performed when a root distinguished name (DN) and password are available. In the absence of a root DN and password, an anonymous bind is performed. In LDAP deployments, the search operation is performed first and the bind operation later. This is because, if a password attribute is returned as part of the search operation, the password verification can be done locally on an LDAP client. Thus, there is no need to perform an extra bind operation. If a password attribute is not returned, the bind operation can be performed later. Another advantage of performing a search operation first and a bind operation later is that the DN received in the search result can be used as the user DN instead of forming a DN by prefixing the username (cn attribute) with the base DN. All entries stored in an LDAP server have a unique DN. The DN consists of two parts: the Relative Distinguished Name (RDN) and the location within the LDAP server where the record resides.

Most of the entries that you store in an LDAP server will have a name, and the name is frequently stored in the Common Name (cn) attribute. Because every object has a name, most objects you store in an LDAP will use their cn value as the basis for their RDN.

Compare

The compare operation is used to replace a bind request with a compare request for an authentication. The compare operation helps to maintain the initial bind parameters for the connection.

Search

A search operation is used to search the LDAP server. The client specifies the starting point (base DN) of the search, the search scope (either the object, its children, or the subtree rooted at the object), and a search filter.

For authorization requests, the search operation is directly performed without a bind operation. The LDAP server can be configured with certain privileges for the search operation to succeed. This privilege level is established with the bind operation.

An LDAP search operation can return multiple user entries for a specific user. In such cases, the LDAP client returns an appropriate error code to AAA. To avoid these errors, appropriate search filters that help to match a single entry must be configured.

How to Configure IPv6 Support for LDAP

Configuring Device-to-LDAP Server Communication

The Lightweight Directory Access Protocol (LDAP) host is a multiuser system running LDAP server software, such as Active Directory (Microsoft) and OpenLDAP. Configuring device-to-LDAP server communication can have several components:

- · Hostname or IP address
- Port number
- Timeout period
- Base distinguished name (DN)

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. aaa new-model
- 4. Idap server name
- 5. ipv6 ipv6-address
- **6. transport port** *port-number*
- 7. timeout retransmit seconds
- 8. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	aaa new-model	Enables AAA.
	Example:	
	Device(config)# aaa new-model	
Step 4	ldap server name	Configures a device as an LDAP protocol and enters LDAP server configuration mode.
	Example:	-
	Device(config)# ldap server server1	
Step 5	ipv6 ipv6-address	Specifies an IPv6 address to the LDAP server.
	Example:	
	Device(config-ldap-server)# ipv6 2001:DB8:0:0:8:800	
Step 6	transport port port-number	Configures the transport protocol for connecting to the LDAP server.
	Example:	
	Device(config-ldap-server)# transport port 200	
Step 7	timeout retransmit seconds	Specifies the number of seconds a device waits for a reply to an LDAP request before retransmitting the request.
	Example:	
	Device(config-ldap-server)# timeout retransmit 20	
Step 8	exit	Exits the LDAP server configuration mode and enters global configuration mode.
	Example:	
	Device(config-ldap-server)# exit	

Configuring LDAP Protocol Parameters

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. aaa
- 4. Idap server name
- 5. bind authenticate root-dn password [0 string | 7 string] string
- 6. search-filter user-object-type string
- 7. base-dn string
- 8. mode secure [no-negotiation]
- 9. secure cipher 3des-ede-cbc-sha
- **10.** exit

DETAILED 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	aaa	Enables AAA.
	Example:	
	Device(config) # aaa new-model	
Step 4	ldap server name	Defines a Lightweight Directory Access Protocol (LDAP) server and enters LDAP server
	Example:	configuration mode.
	Device(config) # ldap server server1	
Step 5	bind authenticate root-dn password [0 string 7 string] string	Specifies a shared secret text string used between the device and an LDAP server. Use the 0 line
	Example:	option to configure an unencrypted shared secret. Use the 7 line option to configure an encrypted
	Device(config-ldap-server)# bind authenticate root-dn	shared secret.

	Command or Action	Purpose
	"cn=administrator,cn=users,dc=nac-blr2,dc=example,dc=com password"	
Step 6	search-filter user-object-type string	Specifies the search filter to be used in the search requests.
	Example:	
	Device(config-ldap-server)# search-filter user-object-type string1	
Step 7	base-dn string	Specifies the base distinguished name (DN) of the search.
	Example:	
	Device(config-ldap-server)# base-dn "dc=sns,dc=example,dc=com"	
Step 8	mode secure [no-negotiation]	Configures LDAP to initiate the transport layer security (TLS) connection and specifies the secure
	Example:	mode.
	Device(config-ldap-server) # mode secure no-negotiation	
Step 9	secure cipher 3des-ede-cbc-sha	Specifies the ciphersuite in the case of a secure connection.
	Example:	
	Device(config-ldap-server)# secure cipher 3des-ede-cbc-sha	
Step 10	exit	Exits LDAP server configuration mode and enters global configuration mode.
	Example:	
	Device(config-ldap-server)# exit	

Configuring Search and Bind Operations for an Authentication Request

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. aaa new-model
- 4. ldap server name
- 5. authentication bind-first
- 6. authentication compare
- 7. exit

DETAILED 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	aaa new-model	Enables AAA.
	Example:	
	Device(config)# aaa new-model	
Step 4	ldap server name	Defines a Lightweight Directory Access Protocol (LDAP) server and enter LDAP server configuration mode.
	Example:	
	Device(config)# ldap server server1	
Step 5	authentication bind-first	Configures the sequence of search and bind operations for an authentication request.
	Example:	
	Device(config-ldap-server)# authentication bind-first	

	Command or Action	Purpose
Step 6	authentication compare	Replaces the bind request with the compare request for authentication.
	Example:	
	Device(config-ldap-server)# authentication compare	
Step 7	exit	Exits LDAP server configuration mode.
	Example:	
	Device(config-ldap-server)# exit	

Monitoring and Maintaining LDAP Scalability Enhancements

The following show and debug commands can be entered in any order.

SUMMARY STEPS

- 1. enable
- 2. clear ldap server
- 3. debug ldap
- 4. show ldap server
- 5. show ldap attributes

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode.

• Enter your password if prompted.

Example:

Device> enable

Step 2 clear ldap server

Clears the Lightweight Directory Access Protocol (LDAP) server of the TCP connection.

Example:

Device# clear ldap server

Step 3 debug ldap

Displays information associated with LDAP.

Example:

Device# debug ldap

Step 4 show ldap server

Displays the LDAP server state information and various other counters for the server.

Example:

Device# show ldap server

Step 5 show Idap attributes

Displays information about default LDAP attribute mapping.

Example:

Device# show ldap attributes

LDAP Attribute	Format	AAA Attribute
airespaceBwDataBurstContract userPassword airespaceBwRealBurstContract employeeType airespaceServiceType airespaceACLName priv-lvl memberOf cn airespaceDSCP policyTag	Ulong String String Ulong	bsn-data-bandwidth-burst-contr password bsn-realtime-bandwidth-burst-c employee-type service-type bsn-acl-name priv-lvl supplicant-group username bsn-dscp tag-name
±	Ulong	<u> </u>
<pre>Map: att_map_1 department</pre>	String DN	element-req-qos

Configuration Examples of IPv6 Support for LDAP

Example: Device-to-LDAP Server Communication

The following example shows how to create server group server1 and specify the IP address, transport port 200, and retransmit values:

```
Device> enable
Device# configure terminal
Device(config)# aaa new-model
```

```
Device(config) # ldap server server1
Device(config-ldap-server) # ipv6 2001:DB8:0:0:8:800
Device(config-ldap-server) # transport port 200
Device(config-ldap-server) # timeout retransmit 20
Device(config-ldap-server) # exit
```

Example: LDAP Protocol Parameters

The following example shows how to configure Lightweight Directory Access Protocol (LDAP) parameters:

```
Device> enable
Device# configure terminal
Device(config)# aaa new-model
Device(config)# ldap server server1
Device(config-ldap-server)# bind authenticate root-dn
"cn=administrator,cn=users,dc=nac-blr2,dc=example,dc=com password"
Device(config-ldap-server)# base-dn "dc=sns,dc=example,dc=com"
Device(config-ldap-server)# mode secure no-negotiation
Device(config-ldap-server)# secure cipher 3des-ede-cbc-sha
Device(config-ldap-server)# exit
```

Example: Search and Bind Operations for an Authentication Request

The following example shows how to configure the sequence of search and bind operations for an authentication request:

```
Device> enable
Device# configure terminal
Device(config)# aaa new-model
Device(config)# ldap server server1
Device(config-ldap-server)# authentication bind-first
Device(config-ldap-server)# authentication compare
Device(config-ldap-server)# exit
```

Example: Server Information from an LDAP Server

The following is sample output from an LDAP server:

```
Device# show ldap server all
```

```
Server Information for server1
Server name
                         :server1
Server IP
                          :2001:DB8:0:0:8:800
 Server listening Port :389
 Connection status
                         : DOWN
Root Bind status
                         :No Bind
Server mode
                         :Non-Secure
Cipher Suite $:0x00$ Authentication Seq $:Search\ first.\ Then\ Bind/Compare
                                                                password next
Authentication Procedure : Bind with user password
Request timeout
                        :30
 * LDAP STATISTICS *
Total messages [Sent:0, Received:0]
Response delay(ms) [Average:0, Maximum:0]
Total search
                [Request:0, ResultEntry:0, ResultDone:0]
Total bind
                 [Request:0, Response:0]
 Total extended [Request:0, Response:0]
 Total compare [Request:0, Response:0]
 Search [Success:0, Failures:0]
Bind [Success:0, Failures:0]
```

Missing attrs in Entry [0]

Additional References for IPv6 Support for LDAP

Related Documents

Related Topic	Document Title
AAA	Configuring Authentication Module

RFCs

RFC	Title
RFC 4511	Lightweight Directory Access Protocol (LDAP)
RFC 4513	Lightweight Directory Access Protocol (LDAP): Authentication Methods and Security Mechanisms

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/support
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Feature Information for IPv6 Support for LDAP

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1: Feature Information for IPv6 Support for LDAP

Feature Name	Releases	Feature Information
IPv6 Support for LDAP	15.3(2)T	The IPv6 Support for LDAP feature describes IPv6 transport support for the LDAP protocol by introducing changes in authentication, authorization, and accounting (AAA) transactions. The following commands have been newly introduced or modified: ldap server, show ldap server.