MPLS LDP MD5 Global Configuration

The MPLS LDP MD5 Global Configuration feature provides enhancements to the Label Distribution Protocol (LDP) implementation of the Message Digest 5 (MD5) password. This feature allows you to enable LDP MD5 globally instead of on a per-peer basis. Using this feature you can set up password requirements for a set of LDP neighbors to help prevent unauthorized peers from establishing LDP sessions and to block spoofed TCP messages.

This document provides information about and configuration information for the global configuration of LDP MD5 protection.

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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.
Prerequisites for MPLS LDP MD5 Global Configuration

- Cisco Express Forwarding or distributed Cisco Express Forwarding must be enabled on the label switch router (LSR).
- Routing (static or dynamic) must be configured for the LSR.
- Multiprotocol Label Switching (MPLS) Label Distribution Protocol (LDP) must be configured on the LSR. However, you can configure LDP Message Digest 5 (MD5) protection before you configure MPLS LDP. You can then use LDP MD5 protection after you configure MPLS LDP.
- A Virtual Private Network (VPN) routing and forwarding (VRF) instance must be configured if you want to configure MPLS LDP MD5 global configuration for a VRF. If you delete a VRF, the LDP MD5 global configuration for that VRF is automatically removed.

Restrictions for MPLS LDP MD5 Global Configuration

Message Digest 5 (MD5) protection described in this document applies only to Label Distribution Protocol (LDP) sessions. All enhancements described in this document do not affect Tag Distribution Protocol (TDP) sessions.

Information About MPLS LDP MD5 Global Configuration

Enhancements to LDP MD5 Protection for LDP Messages Between Peers

The MPLS LDP MD5 Global Configuration feature provides the following enhancements to the Label Distribution Protocol (LDP) support of Message Digest 5 (MD5) passwords:

- You can specify peers for which MD5 protection is required. This can prevent the establishment of LDP sessions with unexpected peers.
- You can configure passwords for groups of peers. This increases the scalability of LDP password configuration management.
- The established LDP session with a peer is not automatically torn down when the password for that peer is changed. The new password is used the next time an LDP session is established with the peer.
- You can control when the new password is used. You can configure the new password on the peer before forcing the use of the new password.
- If the neighboring nodes support graceful restart, then LDP sessions are gracefully restarted. The LDP MD5 password configuration is checkpointed to the standby Route Processors (RPs). The LDP MD5 password is used by the device when the new active RP attempts to establish LDP sessions with neighbors after the switchover.

LDP session, advertisement, and notification messages are exchanged between two LDP peers over a TCP connection. You can configure the TCP MD5 option to protect LDP messages that are exchanged over a TCP connection. You can configure this protection for each potential LDP peer. As a result, an LDP ignores any
LDP hello messages sent from a label switch router (LSR) for which you have not configured a password. (LDP tries to establish an LDP session with each neighbor from which a hello message is received.) Before the introduction of the MPLS LDP MD5 Global Configuration feature, you needed to configure a separate password for each LDP peer for which you wanted MD5 protection. This was the case even when the same password was used for multiple LDP peers. Before this feature, LDP would tear down LDP sessions with a peer immediately if a password for that peer had changed.

### LDP MD5 Password Configuration Information

Before the introduction of the MPLS LDP MD5 Global Configuration feature, the command used for configuring a password for a Label Distribution Protocol (LDP) neighbor was `mpls ldp neighbor [vrf vrf-name] ip-address password [0 | 7] password`. This command configures a password for one neighbor whose router ID is the IP address in the specified virtual routing and forwarding (VRF). A label switch router (LSR) can have zero or one such configuration for each LDP neighbor.

You can use the commands provided by the MPLS LDP MD5 Global Configuration feature to configure passwords for LDP neighbors.

You must understand how LDP determines the password for an LDP session between peers before you configure Message Digest 5 (MD5) password protection for your network. LDP determines the passwords for its sessions based on the commands that you enter.

You can enter an `mpls ldp password vrf vrf-name required [for acl]` command, either with an optional `acl` argument that permits the LDP router ID of the neighbor or without an `acl` argument. Make sure that you enter a command that configures a password. Otherwise, LDP might not establish a session with the neighbor in question.

For the commands in the following password-determining process, `A.B.C.D:N` represents the LDP neighbor in VRF vpn1 and the neighbor LDP ID:

- `A.B.C.D` is the neighbor router ID.
- `N` is the neighbor label space ID.

To determine the password for an LDP session for the neighbor label space `A.B.C.D:N`, LDP looks at the password commands in the order indicated by the following statements:

- If you configured the `mpls ldp neighbor vrf vpn1 A.B.C.D password pwd-nbr` command: The LDP session password is `pwd-nbr`. LDP looks no further and uses the password you specify. Otherwise, LDP looks to see if you configured one or more `mpls ldp vrf vpn1 password option` commands. LDP considers the commands in order of the ascending `number` arguments (`number-1st to number-n`). For example:

  - `mpls ldp vrf vpn1 password option number-1st for acl-1st pwd-1st`
    LDP compares the peer router ID of the neighbor (A.B.C.D) with this command. If A.B.C.D is permitted by the command access list `acl-1st`, the session password is the command password, that is, `pwd-1st`.
    If A.B.C.D is not permitted by `acl-1st`, LDP looks at the command with the next ascending `number` argument (`number-2nd`).

  - `mpls ldp vrf vpn1 password option number-2nd for acl-2nd pwd-2nd`
    If A.B.C.D is permitted by the command access list `acl-2nd`, the session password is `pwd-2nd`.
If \( A.B.C.D \) is not permitted by the access list \( acl-2nd \), LDP continues checking \( A.B.C.D \) against access lists until LDP:

- Finds \( A.B.C.D \) permitted by an access list. Then the command password is the session password.
- Has processed the \( number-nth \) argument of this command (\( n \) being the highest \( number \) argument you configured for this command).

If the \texttt{mpls ldp vrf vpn1 password option number-nth for acl-nth pwd-nth} command produces no match and, therefore no password, LDP looks to see if you configured the \texttt{mpls ldp password vrf vpn1 fallback pwd-fback} command.

If you configured this command, the session password is \texttt{pwd-fback}.

Otherwise, if LDP has not found a password, you did not configure a password for the session. LDP does not use MD5 protection for the session TCP connection.

### LDP MD5 Password Configuration for Routing Tables

The MPLS LDP MD5 Global Configuration feature introduces commands that can establish password protection for Label Distribution Protocol (LDP) sessions between LDP neighbors or peers. These commands can apply to routes in the global routing table or in a virtual routing and forwarding (VRF) instance.

By default, if the \texttt{vrf} keyword is not specified in the command, the command applies to the global routing table. The following sample commands apply to routes in the global routing table:

```plaintext
Device# mpls ldp password required
Device# mpls ldp password option 15 for 99 pwd-acl
Device# mpls ldp password fallback pwd-fbck
```

You can configure LDP Message Digest 5 (MD5) password protection for routes in a VRF only when the VRF is configured on the label switch router (LSR). If you specify a VRF name and a VRF with that name is not configured on the LSR, LDP prints out a warning and discards the command. If you remove a VRF, LDP deletes the password configuration for that VRF. The following sample commands apply to routes in a VRF, for example, VRF vpn1:

```plaintext
Device# mpls ldp vrf vpn1 password required
Device# mpls ldp vrf vpn1 password option 15 for 99 pwd-acl
Device# mpls ldp vrf vpn1 password fallback pwd-fbck
```

### How LDP Tears Down Sessions

You might require password protection for a certain set of neighbors for security reasons (for example, to prevent Label Distribution Protocol (LDP) sessions being established with unauthorized peers, or to block spoofed TCP messages). To enforce this security, you can configure a password requirement for LDP sessions with those neighbors that must have Message Digest 5 (MD5) protection (TCP session uses a password).

If you configure a password requirement for a neighbor and you did not configure a password for the neighbor, LDP tears down the LDP sessions with the neighbor. LDP also tears down the LDP sessions with the neighbor if you configured a password requirement and a password, and the password is not used in the LDP sessions.
If a password is required for a neighbor and the LDP sessions with the neighbor are established to use a password, any configuration that removes the password for the neighbor causes the LDP sessions to be torn down.

To avoid unnecessary LDP session flapping, you should perform the task as described in the next section and use caution when you change LDP passwords.

## How to Configure MPLS LDP MD5 Global Configuration

### Identifying LDP Neighbors for LDP MD5 Password Protection

Perform the following task to identify LDP neighbors for LDP MD5 password protection.

**Before You Begin**

Before you start to configure passwords for Label Distribution Protocol (LDP) sessions, you must identify neighbors or groups of peers for which you want to provide Message Digest 5 (MD5) protection. For example:

- You might have several customers that all use the same core devices. To ensure security you might want to provide each customer with a different password.
- You could have defined several departmental virtual routing and forwarding (VRF) instances in your network. You could provide password protection for each VRF.
- Certain groups of peers might require password protection for security reasons. Password protection prevents unwanted LDP sessions.

**SUMMARY STEPS**

1. Identify LDP neighbors or groups of peers for LDP MD5 password protection.
2. Decide what LDP MD5 protection is required for each neighbor or group of peers.

**DETAILED STEPS**

**Step 1** Identify LDP neighbors or groups of peers for LDP MD5 password protection.

This task uses the network in the figure below to show how you might identify LDP neighbors for LDP MD5 protection.

The figure below shows a sample network that has the following topology:

- Carrier Supporting Carrier (CSC) is configured between provider edge (PE) device PE1 and customer edge (CE) device CE1 and between PE1 and CE2.
- Internal Border Gateway Protocol (IBGP) Virtual Private Network (VPN) IPv4 (VPNv4) to support Layer 3 VPNs is configured between PE1 and PE2.
• CE1 and CE3 are in VRF VPN1. CE2 and CE4 are in a different VRF, VPN2.

Figure 1: Sample Network: Identifying LDP Neighbors for LDP MD5 Protection

For the sample network in the figure above, you could configure separate passwords on PE1 for the following:

• VRF VPN1
• VRF VPN2

You could also configure a password requirement on PE1 for P1, P2, CE1 and CE2.

**Step 2**

Decide what LDP MD5 protection is required for each neighbor or group of peers.

**Configuring an LDP MD5 Password for LDP Sessions**

This section contains information about and instructions for configuring a Label Distribution Protocol (LDP) Message Digest 5 (MD5) password for LDP sessions. You configure an LDP MD5 password to protect your devices from unwanted LDP sessions and provide LDP session security. You can provide LDP session security for a specific neighbor, or for LDP peers from a specific virtual routing and forwarding (VRF) instance or from the global routing table, or for a specific set of LDP neighbors.

After you have identified the LDP neighbor, LDP neighbors, or LDP peers in your network for which you want LDP MD5 password protection, perform the following procedures, as you require, to configure an LDP MD5 password for LDP sessions:

**Configuring an LDP MD5 Password for a Specified Neighbor**

LDP looks first for a password between the device and neighbor that is configured with the `mpls ldp neighbor [vrf vrf-name] ip-address password pwd-string` command. If a password is configured with this command, LDP uses that password before checking passwords configured by other commands.

You must add a configuration command for each neighbor or peer for which you want password protection.
Before You Begin

Identify the Label Distribution Protocol (LDP) neighbor or peer for which you want Message Digest 5 (MD5) password protection.

### SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **mpls ldp neighbor [vrf vrf-name] ip-address password [0 | 7] password-string**
4. **end**
5. **show mpls ldp neighbor [vrf vrf-name | all] [ip-address | interface] [detail] [graceful-restart]**
6. **show mpls ldp neighbor [vrf vrf-name] [ip-address | interface] password [pending | current]**
7. **show mpls ldp discovery [vrf vrf-name | all] [detail]**

### DETAILED STEPS

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<th>Command or Action</th>
<th>Purpose</th>
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<td><strong>Step 1</strong></td>
<td><strong>enable</strong></td>
<td>Enables privileged EXEC mode.</td>
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<td><strong>Example:</strong> Device&gt; enable</td>
<td>• Enter your password if prompted.</td>
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<td><strong>Step 2</strong></td>
<td><strong>configure terminal</strong></td>
<td>Enters global configuration mode.</td>
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<td><strong>Example:</strong> Device# configure terminal</td>
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<td><strong>Step 3</strong></td>
<td>**mpls ldp neighbor [vrf vrf-name] ip-address password [0</td>
<td>7] password-string**</td>
</tr>
<tr>
<td></td>
<td><strong>Example:</strong> Device(config)# mpls ldp neighbor vrf vpn1 10.1.1.1 password nbrce1pwd</td>
<td>• The <strong>vrf vrf-name</strong> keyword and argument specifies the virtual private network (VPN) routing and forwarding instance for the specified neighbor.</td>
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<tr>
<td></td>
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<td>• The <strong>ip-address</strong> argument specifies the router ID (IP address) that identifies a neighbor.</td>
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<td></td>
<td></td>
<td>• The **[0</td>
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<td></td>
<td></td>
<td>• <strong>0</strong> specifies a clear-text (nonencrypted) password.</td>
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<tr>
<td></td>
<td></td>
<td>• <strong>7</strong> specifies a Cisco proprietary encrypted password.</td>
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<td></td>
<td></td>
<td>The <strong>password-string</strong> argument defines the password key to be used for computing MD5 checksums for the session TCP connection with the specified neighbor.</td>
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Configuring an LDP MD5 Password for LDP Sessions
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<td><code>end</code></td>
<td>Returns to privileged EXEC mode.</td>
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<td></td>
<td><strong>Example:</strong></td>
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<td></td>
<td>Device(config)# end</td>
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</table>

**Step 5**

`show mpls ldp neighbor [vrf vrf-name] [all] [ip-address] [interface] [detail] [graceful-restart]`

Displays the status of LDP sessions.
- The `vrf vrf-name` keyword and argument displays the LDP neighbors for the specified VRF instance (vrf-name).
- The `all` keyword displays LDP neighbor information for all VPNs, including those in the default routing domain.
- The `ip-address` argument identifies the neighbor with the IP address for which you configured password protection.
- The `interface` argument defines the LDP neighbors accessible over this interface.
- The `detail` keyword displays information in long form, including password information for this neighbor. Here are the items displayed:
  - An indication as to whether a password is mandatory for this neighbor (required or not required)
  - The password source (neighbor, fallback or number [option number])
  - An indication as to whether the latest configured password for this neighbor is used by the TCP session (in use) or the TCP session uses an old password (stale)
- The `graceful-restart` keyword displays per-neighbor graceful restart information.

**Example:**

Device# show mpls ldp neighbor vrf vpn1 detail

**Step 6**

`show mpls ldp neighbor [vrf vrf-name] [ip-address | interface] password [pending | current]`

Displays password information used in established LDP sessions.
- The `vrf vrf-name` keyword and argument displays the LDP neighbors for the specified VRF instance (vrf-name).
- The `ip-address` argument identifies the neighbor with the IP address for which you configured password protection.
- The `interface` argument defines the LDP neighbors accessible over this interface.
- The `pending` keyword displays LDP sessions whose passwords are different from that in the current configuration.
- The `current` keyword displays LDP sessions whose password is the same as that in current configuration.

**Example:**

Device# show mpls ldp neighbor vrf vpn1 password

If you do not specify an optional keyword for this command, password information for all established LDP sessions is displayed.
### Configuring an LDP MD5 Password for LDP Sessions with Peers from a Specified VRF

This task provides you with Label Distribution Protocol (LDP) session protection with peers from a particular virtual routing and forwarding (VRF) instance or the global routing table. If you want a password requirement, you can use the `mpls ldp password required` command.

If only LDP sessions with a set of LDP neighbors need Message Digest 5 (MD5) protection, configure a standard IP access list that permits the desired set of LDP neighbors and denies the rest.

#### Before You Begin

Identify LDP peers for which you want MD5 password protection.

#### SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `mpls ldp [vrf vrf-name] password fallback [0 | 7] password`
4. `mpls ldp [vrf vrf-name] password required [for acl]`
5. `end`
6. `show mpls ldp discovery [vrf vrf-name | all] [detail]`

#### DETAILED STEPS

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<tr>
<td><strong>Step 1</strong></td>
<td>Enables privileged EXEC mode.</td>
</tr>
<tr>
<td><code>enable</code></td>
<td><strong>Example:</strong></td>
</tr>
<tr>
<td><code>Device&gt; enable</code></td>
<td><em>Enter your password if prompted.</em></td>
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</table>
### Configuring an LDP MD5 Password for LDP Sessions

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<td><strong>Step 2</strong></td>
<td><code>configure terminal</code> Enters global configuration mode.</td>
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<td><strong>Example:</strong></td>
<td><code>Device# configure terminal</code></td>
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<tr>
<td><strong>Step 3</strong></td>
<td>`mpls ldp [vrf vrf-name] password fallback [0</td>
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<tr>
<td><strong>Example:</strong></td>
<td><code>Device(config)# mpls ldp vrf vpn1 password fallback 0 vrfpwdvppn1</code></td>
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<tr>
<td><strong>Step 4</strong></td>
<td><code>mpls ldp [vrf vrf-name] password required [for acl]</code> Specifies that LDP must use a password when establishing a session between LDP peers.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Device(config)# mpls ldp vrf vpn1 password required</code></td>
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<tr>
<td><strong>Step 5</strong></td>
<td><code>end</code> Returns to privileged EXEC mode.</td>
</tr>
<tr>
<td><strong>Example:</strong></td>
<td><code>Device(config)# end</code></td>
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<tr>
<td><strong>Step 6</strong></td>
<td>`show mpls ldp discovery [vrf vrf-name</td>
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<tr>
<td><strong>Example:</strong></td>
<td><code>Device# show mpls ldp discovery detail</code></td>
</tr>
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- **vrf vrf-name** keyword and argument specifies a VRF configured on the label switch router (LSR).
- The [0 | 7] keywords specify whether the password that follows is encrypted:
  - 0 specifies a clear-text (nonencrypted) password.
  - 7 specifies a Cisco proprietary encrypted password.
- The `password` argument specifies the MD5 password to be used for the LDP sessions with peers whose connections are established through a named VRF or the global routing table.

The example sets up an MD5 password for a VRF.
### Purpose

Use this command to verify that the password configuration is correct for all LDP neighbors.

### Configuring an LDP MD5 Password for LDP Sessions with a Selected Group of Peers

If only Label Distribution Protocol (LDP) sessions with a selected group of peers need Message Digest 5 (MD5) protection, configure a standard IP access list that permits sessions with the desired group of peers (identified by LDP router IDs) and denies session with the rest. Configuring a password and password requirement for these neighbors or peers provides security by preventing LDP sessions from being established with unauthorized peers.

**Before You Begin**

Identify the groups of peers for which you want MD5 password protection and define an access list that permits LDP sessions with the group of peers you require.

### SUMMARY STEPS

1. `enable`
2. `configure terminal`
3. `mpls ldp [vrf vrf-name] password option number for acl [0 | 7] password`
4. `mpls ldp [vrf vrf-name] password required [for acl]`
5. `end`
6. `show mpls ldp discovery [vrf vrf-name | all] [detail]`

### DETAILED STEPS

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<td><strong>Step 1</strong> <code>enable</code></td>
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<td><strong>Example:</strong> <code>Device&gt; enable</code></td>
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<tr>
<td><strong>Step 2</strong> <code>configure terminal</code></td>
<td>Enters global configuration mode.</td>
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<td><strong>Example:</strong> <code>Device# configure terminal</code></td>
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<tr>
<td><strong>Step 3</strong> `mpls ldp [vrf vrf-name] password option number for acl [0</td>
<td>7] password`</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
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</tbody>
</table>
| **Example:**     | • The `vrf vrf-name` keyword and argument specifies a virtual routing and forwarding (VRF) instance configured on the label switch router (LSR).  
| Device(config)# mpls ldp password option 25 for 10 aclpwdfor10 | • The `number` argument defines the order in which the access lists are evaluated in the determination of a neighbor password. The range is 1 through 32767.  
|                  | • The `for acl` keyword and argument specifies the name of the access list that includes the LDP router IDs of those neighbors for which the password applies. Only standard IP access list values (1 through 99) can be used for the `acl` argument.  
|                  | • The `[0 | 7]` keywords specify whether the password that follows is encrypted:  
|                  | • 0 specifies a clear-text (nonencrypted) password.  
|                  | • 7 specifies a Cisco proprietary encrypted password.  
|                  | • The `password` argument specifies the MD5 password to be used for the specified LDP sessions. |

**Step 4**

`mpls ldp [vrf vrf-name] password required [for acl]`

Specifies that LDP must use a password when establishing a session between LDP peers.

- The `vrf vrf-name` keyword and argument specifies a VRF configured on the LSR.
- The `for acl` keyword and argument names an access list. The access list specifies a password is mandatory only for LDP sessions with neighbors whose LDP router IDs are permitted by the list. Only standard IP access lists can be used for the `acl` argument.

**Example:**

Device(config)# mpls ldp password required for 10

**Step 5**

`end`

Returns to privileged EXEC mode.

**Example:**

Device(config)# end

**Step 6**

`show mpls ldp discovery [vrf vrf-name] [all] [detail]`

Displays the status of the LDP discovery process.

- The `vrf vrf-name` keyword and argument displays the neighbor discovery information for the specified VPN routing and forwarding instance (`vrf-name`).
- The `all` keyword displays LDP discovery information for all virtual private networks (VPNs), including those in the default routing domain.
- The `detail` keyword displays detailed information about all LDP discovery sources on an LSR.

Use this command to verify password configuration is correct for all LDP neighbors.
Verifying the LDP MD5 Configuration

Perform the following task to verify that the Label Distribution Protocol (LDP) Message Digest 5 (MD5) secure sessions are as you configured for all LDP neighbors.

**SUMMARY STEPS**

1. **enable**
2. **show mpls ldp discovery detail**
3. **show mpls ldp neighbor detail**
4. **show mpls ldp neighbor password** [pending | current]
5. **exit**

**DETAILED STEPS**

### Step 1: enable
Enables privileged EXEC mode. Enter your password if prompted.

**Example:**

```
Device> enable
Device#
```

### Step 2: show mpls ldp discovery detail
Verifies that the LDP MD5 password information is as you configured for each neighbor.

**Example:**

```
Device# show mpls ldp discovery detail
```

```
Local LDP Identifier:
10.1.1.1:0
Discovery Sources:
Interfaces:
 Ethernet1/0 (ldp): xmit/recv
 Hello interval: 5000 ms; Transport IP addr: 10.1.1.1
 LDP Id: 10.4.4.4:0
 Src IP addr: 10.0.20.4; Transport IP addr: 10.4.4.4
 Hold time: 15 sec; Proposed local/peer: 15/15 sec
 Password: not required, none, stale
 Targeted Hellos:
 10.1.1.1 -> 10.3.3.3 (ldp): passive, xmit/recv
 Hello interval: 10000 ms; Transport IP addr: 10.1.1.1
 LDP Id: 10.3.3.3:0
 Src IP addr: 10.3.3.3; Transport IP addr: 10.3.3.3
 Hold time: 90 sec; Proposed local/peer: 90/90 sec
 Password: required, neighbor, in use
```

The Password field might display any of the following for the status of the password:

- **Required or not required**—Indicates whether password configuration is required.
- Neighbor, none, option #, or fallback—Indicates the password source when the password was configured.
- In use (current) or stale (previous)—Indicates the current LDP session password usage status.

Look at the output of the command to verify your configuration.

**Step 3**

**show mpls ldp neighbor detail**

Verifies that the password information for a neighbor is as you configured.

**Example:**

```
Device# show mpls ldp neighbor detail

Peer LDP Ident: 10.3.3.3:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.3.3.3.11018 - 10.1.1.1.646
Password: required, neighbor, in use
State: Oper; Mgs sent/rcvd: 167/167; Downstream; Last TIB rev sent 9
Up time: 02:24:02; UID: 5; Peer Id 3;
LDP discovery sources:
    Targeted Hello 10.1.1.1 -> 10.3.3.3, passive;
    holdtime: 90000 ms, hello interval: 10000 ms
Addresses bound to peer LDP Ident:
    10.3.3.3
    10.0.30.3
Peer holdtime: 180000 ms; KA interval: 60000 ms; Peer state: estab

Peer LDP Ident: 10.4.4.4:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.4.4.4.11017 - 10.1.1.1.646
Password: not required, none, stale
State: Oper; Mgs sent/rcvd: 9/9; Downstream; Last TIB rev sent 9
Up time: 00:05:35; UID: 6; Peer Id 1;
LDP discovery sources:
    Ethernet1/0; Src IP addr: 10.0.20.4
    holdtime: 15000 ms, hello interval: 5000 ms
Addresses bound to peer LDP Ident:
    10.0.40.4
    10.4.4.4
    10.0.20.4
Peer holdtime: 180000 ms; KA interval: 60000 ms; Peer state: estab
```

**Step 4**

**show mpls ldp neighbor password [pending | current]**

Verifies that LDP sessions are using the password configuration that you expect, either the same as or different from that in the current configuration. The **pending** keyword displays information for LDP sessions whose password is different from that in the current configuration. The **current** keyword displays information for LDP sessions whose password is the same as that in the current configuration.

**Example:**

```
Device# show mpls ldp neighbor password

Peer LDP Ident: 10.4.4.4:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.4.4.4.11017 - 10.1.1.1.646
Password: not required, none, stale
State: Oper; Mgs sent/rcvd: 9/9; Downstream; Last TIB rev sent 9
Up time: 00:05:35; UID: 6; Peer Id 1;
LDP discovery sources:
    Ethernet1/0; Src IP addr: 10.0.20.4
    holdtime: 15000 ms, hello interval: 5000 ms
Addresses bound to peer LDP Ident:
    10.0.40.4
    10.4.4.4
    10.0.20.4
Peer holdtime: 180000 ms; KA interval: 60000 ms; Peer state: estab

Device# show mpls ldp neighbor password pending

Peer LDP Ident: 10.4.4.4:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.4.4.4.11017 - 10.1.1.1.646
Password: not required, none, stale
State: Oper; Mgs sent/rcvd: 57/57

Device# show mpls ldp neighbor password current

Peer LDP Ident: 10.3.3.3:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.3.3.3.11018 - 10.1.1.1.646
Password: required, neighbor, in use
State: Oper; Mgs sent/rcvd: 216/215
```

**Verifying the LDP MD5 Configuration**

- Neighbor, none, option #, or fallback—Indicates the password source when the password was configured.
- In use (current) or stale (previous)—Indicates the current LDP session password usage status.

Look at the output of the command to verify your configuration.

**Step 3**

**show mpls ldp neighbor detail**

Verifies that the password information for a neighbor is as you configured.

**Example:**

```
Device# show mpls ldp neighbor detail

Peer LDP Ident: 10.3.3.3:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.3.3.3.11018 - 10.1.1.1.646
Password: required, neighbor, in use
State: Oper; Mgs sent/rcvd: 167/167; Downstream; Last TIB rev sent 9
Up time: 02:24:02; UID: 5; Peer Id 3;
LDP discovery sources:
    Targeted Hello 10.1.1.1 -> 10.3.3.3, passive;
    holdtime: 90000 ms, hello interval: 10000 ms
Addresses bound to peer LDP Ident:
    10.3.3.3
    10.0.30.3
Peer holdtime: 180000 ms; KA interval: 60000 ms; Peer state: estab

Peer LDP Ident: 10.4.4.4:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.4.4.4.11017 - 10.1.1.1.646
Password: not required, none, stale
State: Oper; Mgs sent/rcvd: 9/9; Downstream; Last TIB rev sent 9
Up time: 00:05:35; UID: 6; Peer Id 1;
LDP discovery sources:
    Ethernet1/0; Src IP addr: 10.0.20.4
    holdtime: 15000 ms, hello interval: 5000 ms
Addresses bound to peer LDP Ident:
    10.0.40.4
    10.4.4.4
    10.0.20.4
Peer holdtime: 180000 ms; KA interval: 60000 ms; Peer state: estab
```

**Step 4**

**show mpls ldp neighbor password [pending | current]**

Verifies that LDP sessions are using the password configuration that you expect, either the same as or different from that in the current configuration. The **pending** keyword displays information for LDP sessions whose password is different from that in the current configuration. The **current** keyword displays information for LDP sessions whose password is the same as that in the current configuration.

**Example:**

```
Device# show mpls ldp neighbor password

Peer LDP Ident: 10.4.4.4:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.4.4.4.11017 - 10.1.1.1.646
Password: not required, none, stale
State: Oper; Mgs sent/rcvd: 9/9; Downstream; Last TIB rev sent 9
Up time: 00:05:35; UID: 6; Peer Id 1;
LDP discovery sources:
    Ethernet1/0; Src IP addr: 10.0.20.4
    holdtime: 15000 ms, hello interval: 5000 ms
Addresses bound to peer LDP Ident:
    10.0.40.4
    10.4.4.4
    10.0.20.4
Peer holdtime: 180000 ms; KA interval: 60000 ms; Peer state: estab

Device# show mpls ldp neighbor password pending

Peer LDP Ident: 10.4.4.4:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.4.4.4.11017 - 10.1.1.1.646
Password: not required, none, stale
State: Oper; Mgs sent/rcvd: 57/57

Device# show mpls ldp neighbor password current

Peer LDP Ident: 10.3.3.3:0; Local LDP Ident 10.1.1.1:0
TCP connection: 10.3.3.3.11018 - 10.1.1.1.646
Password: required, neighbor, in use
State: Oper; Mgs sent/rcvd: 216/215
```
TCP connection: 10.3.3.3.11018 - 10.1.1.1.646
Password: required, neighbor, in use
State: Oper; Msgs sent/rcvd: 216/215

This command displays password information used in established LDP sessions. If you do not enter an optional pending or current keyword for the command, password information for all established LDP sessions is displayed.

Step 5

exit

Returns to user EXEC mode. For example:

Example:

Device# exit
Device>
Example: Configuring an LDP MD5 Password for LDP Sessions with a Selected Group of Peers

The following example shows how to configure a Label Distribution Protocol (LDP) Message Digest 5 (MD5) password for LDP sessions with a selected group of peers. The required password aclpwdfor10 is configured for access list 10. Only those LDP router IDs permitted in access list 10 are required to use the password.

```plaintext
enable
configure terminal
mpls ldp password option 25 for 10 aclpwdfor10
mpls ldp password required for 10
end
Access list 10 might look something like this:

```plaintext
enable
configure terminal
access-list 10 permit 10.1.1.1
access-list 10 permit 10.3.3.3
access-list 10 permit 10.4.4.4
access-list 10 permit 10.1.1.1
access-list 10 permit 10.2.2.2
end
```

Additional References

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<td>Cisco IOS Master Command List, All Releases</td>
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<td>MPLS commands</td>
<td>Cisco IOS Multiprotocol Label Switching Command Reference</td>
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Technical Assistance

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<td>The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.</td>
<td><a href="http://www.cisco.com/cisco/web/support/index.html">http://www.cisco.com/cisco/web/support/index.html</a></td>
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Feature Information for MPLS LDP MD5 Global Configuration

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 MPLS LDP MD5 Global Configuration

<table>
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<tr>
<th>Feature Name</th>
<th>Releases</th>
<th>Feature Information</th>
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<tr>
<td>MPLS LDP MD5 Global Configuration</td>
<td>12.0(32)SY</td>
<td>The MPLS LDP MD5 Global Configuration feature provides enhancements to the Label Distribution Protocol (LDP) implementation of the Message Digest 5 (MD5) password. This feature allows you to enable LDP MD5 globally instead of on a per-peer basis. With this feature, you can set up password requirements for a set of LDP neighbors to help prevent unauthorized peers from establishing LDP sessions and to block spoofed TCP messages.</td>
</tr>
<tr>
<td></td>
<td>12.2(28)SB</td>
<td>In 12.2(28)SB, this feature was introduced.</td>
</tr>
<tr>
<td></td>
<td>12.2(33)SRB</td>
<td>In 12.0(32)SY, this feature was integrated into Cisco IOS Release 12.0(32)SY.</td>
</tr>
<tr>
<td></td>
<td>12.4(20)T</td>
<td>This feature was integrated into Cisco IOS Release 12.2(33)SRB.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE Release 2.1</td>
<td>This feature was integrated into Cisco IOS Release 12.4(20)T.</td>
</tr>
<tr>
<td></td>
<td>Cisco IOS XE Release 2.1</td>
<td>In Cisco IOS XE Release 2.1, support was added for the Cisco ASR 1000 Series Routers.</td>
</tr>
<tr>
<td>Feature Name</td>
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</tr>
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</table>

The following commands were modified by this feature: mpls ldp password fallback, mpls ldp password option, mpls ldp password required, show mpls ldp discovery, show mpls ldp neighbor, show mpls ldp neighbor password.

Glossary

**BGP**—Border Gateway Protocol. An interdomain routing protocol that replaces Exterior Gateway Protocol (EGP). BGP systems exchange reachability information with other BGP systems. BGP is defined by RFC 1163.

**EGP**—Exterior Gateway Protocol. An internet protocol for exchanging routing information between autonomous systems. EGP is documented in RFC 904. EGP is not to be confused with the general term exterior gateway protocol. EGP is an obsolete protocol that was replaced by Border Gateway Protocol (BGP).

**CE device**—customer edge device. A device that is part of a customer network and that interfaces to a provider edge (PE) device.

**CSC**—Carrier Supporting Carrier. A situation where one service provider allows another service provider to use a segment of its backbone network. The service provider that provides the segment of the backbone network to the other provider is called the backbone carrier. The service provider that uses the segment of the backbone network is called the customer carrier.

**LDP**—Label Distribution Protocol. A standard protocol between Multiprotocol Label Switching (MPLS)-enabled devices that is used in the negotiation of the labels used to forward packets. The Cisco proprietary version of this protocol is the Tag Distribution Protocol (TDP).

**LDP peer**—A label switch router (LSR) that is the receiver of label space information from another LSR. If an LSR has a label space to advertise to another LSR, or to multiple LSRs, one Label Distribution Protocol (LDP) session exists for each LSR (LDP peer) receiving the label space information.

**MD5**—Message Digest 5. A one-way hashing algorithm that produces a 128-bit hash. Both MD5 and Secure Hash Algorithm (SHA) are variations on MD4 and are designed to strengthen the security of the MD4 hashing algorithm. Cisco uses hashes for authentication within the IPSec framework. SNMP v2 uses MD5 for message authentication, to verify the integrity of the communication, to authenticate the message origin, and to check its timeliness.

**MPLS**—Multiprotocol Label Switching. A switching method that forwards IP traffic through use of labels. Each label instructs the devices and the switches in the network where to forward a packet based on preestablished IP routing information.

**PE device**—provider edge device. A device that is part of a service provider’s network connected to a customer edge (CE) device. All Multiprotocol Label Switching (MPLS) Virtual Private Network (VPN) processing occurs in the PE device.
VPN—Virtual Private Network. Enables IP traffic to travel securely over a public TCP/IP network by encrypting all traffic forwarded from one network to another. A VPN uses tunneling to encrypt all information at the IP level.

VRF—A VPN routing and forwarding instance. A VRF consists of an IP routing table, a derived forwarding table, a set of interfaces that use the forwarding table, and a set of rules and routing protocols that determine what goes into the forwarding table. In general, a VRF includes the routing information that defines a customer VPN site that is attached to a PE device.