## New and Changed Information

<table>
<thead>
<tr>
<th>Date</th>
<th>Changes Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 29, 2018</td>
<td>• In Windows and Active Directory Requirements for Cisco Directory Connector, on page 5, added Windows 2012 R2 to the supported Windows servers.</td>
</tr>
<tr>
<td></td>
<td>• In Map User Attributes, on page 19, added a paragraph explaining that admins can choose an Active Directory attribute to map to any given cloud attribute.</td>
</tr>
<tr>
<td></td>
<td>• In Cisco Webex Organization Requirements for Cisco Directory Connector, on page 6 and Do a Full Synchronization of Active Directory Users Into the Cloud, on page 30, corrected statements Webex Teams users in active state. Now, the section state that after doing a synchronization along with verifying/claiming domains, integrating single sign-on, and suppressing email invitations, Webex Teams are <em>activated</em> before they sign in (but they still appear as <em>Invite Pending</em> in Control Hub until they sign in).</td>
</tr>
<tr>
<td>November 20, 2018</td>
<td>• In the troubleshooting chapter, added No Sign In Page Appears, on page 51 section.</td>
</tr>
<tr>
<td></td>
<td>• Removed this entry from the known issues: “When a user uses a Webex Room or Webex Board to search and call a Room that only has a synchronized SIP URI, the “sip:” prefix must be lowercase at this time. Otherwise, calls will not complete.”</td>
</tr>
<tr>
<td></td>
<td>• In Multiple Domain Requirements, on page 7, removed the text that said to open a TAC case to add your organization to a large org list. (This step is now done automatically.)</td>
</tr>
</tbody>
</table>
## New and Changed Information

<table>
<thead>
<tr>
<th>Date</th>
<th>Changes Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 29, 2018</td>
<td>• Updated <em>Avatars not Synchronized, on page 52</em> with the steps to delete local avatar cache.</td>
</tr>
<tr>
<td></td>
<td>• Updated steps in <em>Convert Free Cisco Webex Teams Users in a Directory Synchronized Organization, on page 45</em> to make clear when to disable and enable Cisco Directory Connector and the importance of matching user accounts in Active Directory and Webex Control Hub.</td>
</tr>
<tr>
<td></td>
<td>• In <em>Windows and Active Directory Requirements for Cisco Directory Connector, on page 5</em>, added the following note:</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> To address a cookie issue, we recommend that you upgrade your domain controller to a release that contains the fix—<em>Windows Server 2012 R2</em> or <em>2016</em>.</td>
</tr>
<tr>
<td>September 12, 2018</td>
<td>Added new sections:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Check SafeDllSearchMode in Windows Registry, on page 7</strong> <em>(Prepare Your Environment Chapter.</em>)</td>
</tr>
<tr>
<td></td>
<td>• <strong>Upgrade to the Latest Cisco Directory Connector, on page 49</strong> <em>(Troubleshoot Chapter.</em>)</td>
</tr>
<tr>
<td></td>
<td>Moved <em>Manage New and Departing Employees and Their Cisco Webex Teams Accounts, on page 59</em> and <em>AD LDS and Cisco Directory Connector, on page 60</em> to an Appendix.</td>
</tr>
<tr>
<td>August 17, 2018</td>
<td>• Updated <em>Avatars not Synchronized, on page 52</em> troubleshooting with the local caching issue.</td>
</tr>
<tr>
<td>August 7, 2018</td>
<td>• Removed the requirement for large organizations (10,000+ users) to open a case. This step now happens automatically.</td>
</tr>
<tr>
<td>July 20, 2018</td>
<td>• Added <em>Converted User Marked as Inactive, on page 52</em> to the troubleshooting section.</td>
</tr>
<tr>
<td></td>
<td>• Added <em>Multiple Domain Requirements, on page 7</em> to the “Prepare Your Environment” chapter.</td>
</tr>
<tr>
<td>July 13, 2018</td>
<td>• Added Active Directory 2016 to the list of supported AD services in <em>Windows and Active Directory Requirements for Cisco Directory Connector, on page 5</em>.</td>
</tr>
<tr>
<td>July 6, 2018</td>
<td>• With the room sync feature, you can use Cisco Directory Connector to synchronize on-premises room information into the Cisco Webex cloud. Updated <em>Synchronize On-Premises Room Information to the Cisco Webex Cloud, on page 23</em> with information about how this feature works.</td>
</tr>
<tr>
<td></td>
<td>• In <em>Known Issues with Cisco Directory Connector, on page 32</em>, added a known issue about the SIP prefix needing to be lowercase at this time.</td>
</tr>
<tr>
<td>Date</td>
<td>Changes Made</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>June 21, 2018</td>
<td>• Restructured the <em>Troubleshooting and Fixes for Cisco Directory Connector</em>, on page 50 in the troubleshooting chapter: replaced the table with subsections for each issue.</td>
</tr>
<tr>
<td>June 5, 2018</td>
<td>Added <em>Known Issues with Cisco Directory Connector</em>, on page 32.</td>
</tr>
<tr>
<td>May 21, 2018</td>
<td>Changed terminology to reflect the rebranding of Cisco Spark:</td>
</tr>
<tr>
<td></td>
<td>• Cisco Spark Hybrid Directory Service is now Cisco Webex Hybrid Directory Service, but this document will still refer to the Cisco Directory Connector.</td>
</tr>
<tr>
<td></td>
<td>• The Cisco Spark app is now the Cisco Webex Teams app.</td>
</tr>
<tr>
<td></td>
<td>• The Cisco Collaboration Cloud is now the Cisco Webex cloud.</td>
</tr>
<tr>
<td></td>
<td>• Other product names, documents, and images may not immediately reflect these changes.</td>
</tr>
</tbody>
</table>
We released Cisco Directory Connector version 3.0. For an existing installation, you'll see an upgrade prompt; for a new installation, get the latest version by going to the customer view in https://admin.webex.com, clicking Users, and then choosing Manage Users > Enable Directory Synchronization.

This release contains the following feature updates and enhancements (and corresponding documentation updates):

**Support for Active Directory deployments with multiple domains under a single forest or multiple forests**

Cisco Directory Connector now supports multiple domains either under a single forest or under multiple forests (without the need for AD LDS). You can install a Cisco Directory Connector for each domain, bind each domain to your organization, and then synchronize each user base into Cisco Webex. Cisco Webex Control Hub reflects the status by showing the synchronization state for multiple Cisco Directory Connectors, allows you to turn off synchronization for a specific domain, and deactivate a Cisco Directory Connector in a high availability deployment. The dry run synchronization helps you match the on-premises Active Directory user data with the user data in the Cisco Webex cloud, and any mismatched user objects are flagged so you can make a decision.

For steps to deploy Cisco Directory Connector in a multiple domain environment, see the procedures in the Deploy Cisco Directory Connector, on page 13 chapter.

**NTLM support**

Cisco Directory Connector now supports NT LAN Manager (NTLM). NTLM is one approach to support Windows authentication among the domain devices and ensure their security. For more information, see NTLM Proxy, on page 9.

**userPrincipalName (Active Directory attribute) can be mapped to uid (cloud attribute)**

As an alternative to the mail Active Directory attribute, we added userPrincipalName as an option to map to the uid cloud attribute for user email addresses. For more information, see Map User Attributes, on page 19.

**TLS 1.2 support**

Cisco Directory Connector now supports and requires TLS 1.2. TLS 1.0 support was removed. For more information, see Windows and Active Directory Requirements for Cisco Directory Connector, on page 5.

We also moved some sections to simplify the deployment chapter.

- "Configure General Settings," "Select the Connector Object," "Configure the Connector Policy", and "Set the Connector Schedule" were moved to the Manage Cisco Directory Connector, on page 35.

- "Run an Incremental Synchronization" was moved to the Manage Cisco Webex Teams User Accounts, on page 43 chapter.
<table>
<thead>
<tr>
<th>Date</th>
<th>Changes Made</th>
</tr>
</thead>
</table>
| April 3, 2018     | • In Requirements for Cisco Directory Connector, on page 5, documented the process for synchronizing more than 10,000 users (large organizations).  
                    • In Windows and Active Directory Requirements for Cisco Directory Connector, on page 5, added this statement: “For a Virtual Machine login, the admin account privilege must at least be able to read domain information.” |
| February 15, 2018 | • Added the forest functionality level 2 requirement for Windows Server 2003.  
                    • Made the following structural changes to the guide:  
                      • Added a new chapter: Prepare Your Environment, on page 5  
                      • Retired AD LDS and Web Proxy chapters; moved the content to Prepare Your Environment, on page 5.  
                      • Retired Run Active Directory Synchronization chapter; moved the content to Deploy Cisco Directory Connector, on page 13.  
                      • Retired the Configure Directory Connector chapter; moved the content to Deploy Cisco Directory Connector, on page 13.  
                      • Added a new section: Cisco Directory Connector Deployment Task Flow, on page 13 |
| January 31, 2018  | Previously, the Unified Directory feature overview was removed because of accuracy issues. It is now readded to Cisco Directory Connector Overview, on page 1 and can only be used in organizations that use Cisco Spark Calling (cloud PSTN service) for some users. |
| January 25, 2018  | Updated Synchronize Directory Avatars to the Cloud, on page 21 to better explain the avatar URI pattern and what happens when a user does not have an avatar in the directory. |
| January 16, 2018  | • Updated Assign Cisco Webex Services to Directory Synchronized Users in Cisco Webex Control Hub, on page 31 with updated interface in Cisco Spark Control Hub and added reference to suppress email notifications.  
                    • Updated Synchronize Directory Avatars to the Cloud, on page 21 with information about how the avatars are synchronized for a Cisco WebEx site managed through Cisco Spark Control Hub. |
<p>| January 12, 2018  | In Do a Full Synchronization of Active Directory Users Into the Cloud, on page 30, added a prerequisite that you must verify domains and integrate single-sign on (SSO) in Cisco Spark Control Hub if you want user accounts to be in active state after you synchronize them from Active Directory. See Add and Verify Domains and Single Sign-On with Cisco Spark Services and Your Identity Provider for more information. |
| December 13, 2017 | Updated Synchronize Directory Avatars to the Cloud, on page 21 to clarify that the Directory Connector needs http or https access to the images, but the images don’t need to be publically accessible from the Internet. |</p>
<table>
<thead>
<tr>
<th>Date</th>
<th>Changes Made</th>
</tr>
</thead>
<tbody>
<tr>
<td>November 2, 2017</td>
<td>Added context about groups to Select the Connector Object, on page 36— they should only be used for Hybrid Data Security deployments.</td>
</tr>
<tr>
<td>October 13, 2017</td>
<td>Added new appendix: Appendix, on page 59.</td>
</tr>
<tr>
<td>August 8, 2017</td>
<td>Added idbroker.webex.com to the URLs to add to the allowed list in a proxy environment.</td>
</tr>
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</table>
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Overview of Cisco Directory Connector

Cisco Directory Connector Overview

Cisco Directory Connector is an on-premises application for identity synchronization into the cloud. You download the connector software from Cisco Webex Control Hub and install it on your local machine.

With Cisco Directory Connector, you can maintain your user accounts and data in the Active Directory single source. See all the features, descriptions, and benefits in the table:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description and Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy-to-use dashboard</td>
<td>The dashboard provides a synchronization schedule, summary, and status of synchronization, and the status of the Directory Connector. You can view the dashboard when you sign in to the Directory Connector.</td>
</tr>
<tr>
<td>Full and incremental synchronization</td>
<td>Synchronize the entire directory. Or just synchronize the incremental changes to save on processing power and shorten synchronization time.</td>
</tr>
<tr>
<td>Synchronize multiple domains (single forest or multiple forests)</td>
<td>Cisco Directory Connector supports multiple domains either under a single forest or under multiple forests (without the need for AD LDS). For enterprises with multiple Active Directory domains, you can install a Directory Connector for each domain, bind each domain to your organization, and then synchronize each user base into Cisco Webex. Cisco Webex Control Hub reflects the status by showing the synchronization state for multiple Directory Connectors, allows you to turn off synchronization for a specific domain, and deactivate a Directory Connector in a high availability deployment.</td>
</tr>
<tr>
<td>Scheduled synchronization</td>
<td>Set a synchronization schedule by day, hour, and minute.</td>
</tr>
<tr>
<td>Lightweight Directory Access Protocol (LDAP) filters</td>
<td>Define LDAP search criteria and provide efficient imports.</td>
</tr>
<tr>
<td>Dry run</td>
<td>Conduct a dry run of changes to the directory before they are implemented. Then run a report to see that the changes you want to make are what you expect.</td>
</tr>
</tbody>
</table>
### Description and Benefit

<table>
<thead>
<tr>
<th>Feature</th>
<th>User attribute mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Map Microsoft Active Directory attributes to corresponding Cisco Webex attributes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unified Directory for Cisco Webex Calling (Cloud PSTN) Users and Enterprise Contacts without Cisco Webex Licensing</th>
</tr>
</thead>
<tbody>
<tr>
<td>If part of your organization uses Cisco Webex Calling cloud PSTN for call service, this feature lets Cisco Webex users search the directory for enterprise contacts from their Cisco Webex Calling (cloud PSTN) phones, and make calls to enterprise contacts in addition to Cisco Webex contacts. Through Cisco Directory Connector, the enterprise users and their phone numbers are synchronized and added to your Cisco Webex organization. They do not need to be licensed for Cisco Webex for this feature to work. Users that are not licensed for Cisco Webex will appear in the directory search performed from a Cisco Webex Calling user's phone as long as there is a URI or a phone number synchronized to Cisco Webex through the Cisco Directory Connector. Calling functionality behaves the same for both types of users. This feature also provides edit dial functionality for contacts with only phone numbers.</td>
</tr>
</tbody>
</table>

In the contacts search result:

- If contacts have a dialable URI (Cisco Webex SIP address) and phone number, the URI associated with the contact is displayed.
- If contacts do not have a dialable URI but do have a phone number, the phone number is shown. They also have an edit dial softkey.
- If contacts have neither, they are not shown in the directory.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Event viewer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Use the event viewer to determine if there were any issues with the synchronization.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Once you enable troubleshooting, logs are written that can be sent to technical support.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Automated upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>After you install Directory Connector, you're sent a notification whenever a new version of the software is available.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>High availability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Configure multiple connectors so that there is a backup, in case the main connector or the machine hosting it goes down.</td>
</tr>
</tbody>
</table>

Cisco Directory Connector is divided into three areas:

- **Cisco Webex Control Hub** is the single interface that lets you manage all aspects of your Cisco Webex organization: view users, assign licenses, download Directory Connector, and configure single sign-on (SSO) if you want your users to authenticate through their enterprise identity provider and you don't want to send email invitations for Cisco Webex.

- **Cisco Directory Connector management interface** is the software that you download from Cisco Webex Control Hub and install on a trusted Windows server. For multiple Active Directory domains, you can install one instant of the software for each domain that you want to synchronize. Using the software, you can run a synchronization to bring your Active Directory user accounts into Cisco Webex, view and monitor synchronization status, and configure Directory Connector services.
• **Directory synchronization service** queries your Active Directory to retrieve users and groups to synchronize to the connector service and Cisco Directory Connector.

Refer to this diagram to understand Cisco Directory Connector architecture:

*Figure 1: Architecture for Cisco Directory Connector*
CHAPTER 2

Prepare Your Environment

• Requirements for Cisco Directory Connector, on page 5
• Check SafeDllSearchMode in Windows Registry, on page 7
• Web Proxy Integration, on page 8

Requirements for Cisco Directory Connector

Windows and Active Directory Requirements for Cisco Directory Connector

You can install Cisco Directory Connector on these supported Windows Servers:

• Windows Server 2016
• Windows Server 2012 R2
• Windows Server 2012
• Windows Server 2008 R2
• Windows Server 2003

To address a cookie issue, we recommend that you upgrade your domain controller to a release that contains the fix—Windows Server 2012 R2 or 2016.

Cisco Directory Connector is supported with the following Active Directory services:

• Active Directory 2016
• Active Directory 2012
• Active Directory 2008 R2
• Active Directory 2008

Note the following additional requirements:

• Cisco Directory Connector supports TLS1.2. You must install the following:
• .NET Framework v3.5 (required for the Cisco Directory Connector application. If you run into any issues, use the directions in Enable .NET Framework 3.5 by using the Add Roles and Features Wizard.)

• .NET Framework v.4.5 (required for TLS1.2)

• Active Directory forest functional level 2 (Windows Server 2003) or higher is required. (See What Are Active Directory Functional Levels? for more information.)

Hardware Requirements for Cisco Directory Connector

You must install Cisco Directory Connector on a computer with these minimum hardware requirements:

• 8 GB of RAM

• 50 GB of storage

• No minimum for the CPU

Network Requirements for Cisco Directory Connector

If your network is behind a firewall, ensure that your system has HTTPS (port 443) access to the internet.

Cisco Webex Organization Requirements for Cisco Directory Connector

• To access the Cisco Directory Connector software from Cisco Webex Control Hub, you require a Cisco Webex organization with any paid subscription.

• (Optional) If you want new Webex Teams user accounts to be activated before they sign in for the first time, we recommend that you do the following:
  • Add, verify, and optionally claim domains that contain the user email addresses you want to synchronize into the cloud
  • Do a single sign-on integration of your Identity Provider (IDP) with your Webex organization.
  • Suppress automatic email invites, so that new users won’t receive the automatic email invitation to Webex Teams. (You can do your own email campaign.)

Note

Activated users still appear with an Invite Pending status in Control Hub.

Installation Requirements for Cisco Directory Connector

• For a multiple domains environment (either single forest or multiple forests), you must install one Cisco Directory Connector for each Active Directory domain. If you want to synchronize a new domain (B) while maintaining the synchronized user data on another existing domain (A), ensure that you have a separate supported Windows server to install Directory Connector for domain (B) synchronization.
• If you use AD LDS for multiple domains on a single forest, we recommend that you install Cisco Directory Connector and Active Directory Domain Service/Active Directory Lightweight Directory Services (AD DS/AD LDS) on separate machines.

• The machine with Cisco Directory Connector installed needs an administrator account to authenticate the Cisco Directory Connector machine to the on-premises domain that has DNS enabled. The account must have read only permissions to the domain information. (This requirement also applies to a Virtual Machine login.)

• Make sure that Windows Safe dynamic link library (DLL) search mode is enabled by using this procedure: Check SafeDllSearchMode in Windows Registry, on page 7.

**Multiple Domain Requirements**

Before you follow the tasks in Cisco Directory Connector Deployment Task Flow, on page 13, keep the following requirements and recommendations in mind if you're going to synchronize Active Directory information from multiple domains into the cloud:

• A separate instance of Cisco Directory Connector is required for each domain.

• The Cisco Directory Connector software must run on a host that is on the same domain that it will synchronize.

• We recommend that you verify or claim your domains in Cisco Webex Control Hub. (See Add, Verify, and Claim Domains.)

• If you want to synchronize more than 50 domains, you must open a ticket to get your organization moved to a large org list.

• If desired, you can synchronize room resource information along with user accounts. (See Synchronize On-Premises Room Information to the Cisco Webex Cloud, on page 23.)

**Check SafeDllSearchMode in Windows Registry**

Safe dynamic link library (DLL) search mode is set by default in the Windows registry and places the user's current directory later in the DLL search order. If this mode was somehow disabled, an attacker could place a malicious DLL (named the same as a referenced DLL located in the system folder) into the current working directory of the application.

Usually, SafeDllSearchMode is enabled, but use this procedure to double-check the registry settings.

**Before you begin**

⚠️

**Caution**

Changes to the Windows registry should be done with extreme caution.

---

**Procedure**

**Step 1**

In Windows search or the Run window, type `regedit` and then press **Enter**.
Web Proxy Integration

Directory Connector with Web Proxy Integration

If web proxy authentication is enabled in your environment, you can still use Cisco Directory Connector.

If your organization uses a transparent web proxy, it does not support authentication. Cisco Directory Connector successfully connects and synchronizes users.

You can take one of these approaches:

• Explicit web proxy through Internet Explorer (Directory Connector inherits web proxy settings)
• Explicit web proxy through a .pac file (Cisco Directory Connector inherits enterprise-specific proxy settings)
• Transparent Proxy that works with Cisco Directory Connector without any changes

Use a Web Proxy Through The Browser

You can set up Cisco Directory Connector to use a web proxy through Internet Explorer.

If the Cisco DirSync Service runs from a different account than the currently signed in user, you also need to sign in with this account and configure web proxy.

Procedure

Step 1 From Internet Explorer, go to Internet Options, click Connections, and then choose LAN Settings.
Step 2 Point the Windows instance where Cisco Directory Connector is installed at your web proxy. Cisco Directory Connector inherits these web proxy settings
Step 3 If your environment uses proxy authentication, add these URLs to your allowed list:

• cloudconnector.cisco.com for synchronization.
• idbroker.webex.com for authentication.

You may perform this either site-wide (for all hosts) or just for the host that is Cisco Directory Connector.

For more information, see Dynamic Link Library Search Order.
Configure Web Proxy Through a PAC file

You can configure a client browser to use a .pac file. This file supplies the web proxy address and port information. Cisco Directory Connector directly inherits the enterprise-specific web proxy configuration.

Procedure

Step 1
For Cisco Directory Connector to successfully connect and sync user information with Cisco Webex, make sure proxy authentication is disabled for cloudconnector.cisco.com in the .pac file configuration for the host where Cisco Directory Connector is installed.

Step 2
If your environment uses proxy authentication, add these URLs to your allowed list:

• cloudconnector.cisco.com for synchronization.
• idbroker.webex.com for authentication.

You may perform this either site-wide (for all hosts) or just for the host that is Cisco Directory Connector.

Note
If you add these URLs to an allowed list to completely bypass your web proxy, make sure your firewall ACL table is updated to permit the Cisco Directory Connector host to access the URLs directly.

NTLM Proxy

Cisco Directory Connector supports NT LAN Manager (NTLM). NTLM is one approach to support Windows authentication among the domain devices and ensure their security.

NTLM Design

In most cases, a user wants to access another workstation resources through a client PC, a challenge to make happen in a secure way.

Generally, the technical design of NTLM is based on a mechanism of "Challenge" and "Response":

1. A user signs in to a client PC through a Windows account and password. The password is never saved locally. Instead of a plain text password, a hash value of the password is stored locally. When user signs in through the password to the client, Windows OS compares the stored hash value and hashed value from the input password. If both are the same, the authentication passes.

When the user wants to access any resource in another server, the client sends a request to the server with the account name in plain text.
2. When the server receives the request, the server generates a 16-bit random key. The key is called Challenge (or Nonce). Before the server sends back to the client, the challenge is stored in the server. And then the server sends the challenge to the client in plain text.

3. As soon as the client receives the challenge sent from server, the client encrypts the challenge by the hash value that was mentioned in Step 1. After encryption, the value is sent back to the server.

4. When the server receives the encrypted value from the client, the server sends it to the domain controller for verification. The request includes: the account name, encrypted challenge which the client sent, and the original plain challenge.

5. The domain controller can retrieve the hash values of password according to account name. And then the domain controller can encrypt on the original challenge. The domain controller can then compare with the received hash value and the encrypted hash value. If they are same, the verification is successful.

---

**Note**

Windows has security authentication built into the operating system, making it easier for applications to support security authentication. As a result, you don't need to complete further configuration.

---

**Configure Transparent Proxy**

In this scenario, the browser is unaware that a transparent web proxy is intercepting http requests (port 80/port 443) and no client-side configuration is required.

**Procedure**

**Step 1** Deploy a transparent proxy, so that Cisco Directory Connector can connect and synchronize users.

**Step 2** Confirm that the proxy is successful if you see an expected browser authentication popup window when starting Cisco Directory Connector.

---

**Set Proxy Authentication for Directory Connector**

Add the URL cloudconnector.cisco.com to your allowed list by creating an Access Control List.

On your enterprise firewall server:

**Procedure**

**Step 1** Enable DNS lookup if not already enabled.

**Step 2** Determine an estimated bandwidth for this connection (Cisco Directory Connector at ~2 mb/s or less). This may not be required.

**Step 3** Create an Access Control List to apply to the Cisco Directory Connector host, and specify cloudconnector.cisco.com as the target to add to the allowed list.

For example:
access-list 2000 acl-inside extended permit TCP [IP of the Directory Connector]
cloudconnector.cisco.com eq https

Step 4  Apply this ACL to the appropriate firewall interface, which is only applicable for this single host (Cisco Directory Connector).

Step 5  Ensure that the rest of the hosts in your enterprise are still required to use your web proxy by configuring the appropriate implicit deny statement.
Deploy Cisco Directory Connector

- Cisco Directory Connector Deployment Task Flow, on page 13
- Install Cisco Directory Connector, on page 14
- Sign In To Cisco Directory Connector, on page 16
- Map User Attributes, on page 19
- Synchronize Directory Avatars to the Cloud, on page 21
- Synchronize On-Premises Room Information to the Cisco Webex Cloud, on page 23
- Provision Users with Cisco Directory Connector, on page 25
- Known Issues with Cisco Directory Connector, on page 32

Cisco Directory Connector Deployment Task Flow

Before you begin
Prepare Your Environment, on page 5

Procedure

<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 1</strong> Install Cisco Directory Connector, on page 14</td>
<td>Cisco Webex Control Hub initially shows directory synchronization as disabled. To turn on directory synchronization for your organization, you must install and configure Cisco Directory Connector, and then successfully perform a full synchronization. For a new installation of Cisco Directory Connector, always go to Cisco Webex Control Hub (<a href="https://admin.webex.com">https://admin.webex.com</a>) to get the latest version of the software so that you're using the latest features and bug fixes. After you install the software, upgrades are reported through the software and automatically install when available.</td>
</tr>
</tbody>
</table>

<p>| <strong>Step 2</strong> Sign In To Cisco Directory Connector, on page 16 | Sign in with your Cisco Webex administrator credentials and perform the initial setup. |</p>
<table>
<thead>
<tr>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Step 3</strong> Map User Attributes, on page 19</td>
<td>You can map attributes from your local Active Directory to corresponding attributes in the cloud. The only required field is the *uid.</td>
</tr>
<tr>
<td><strong>Step 4</strong> Synchronize Directory Avatars to the Cloud, on page 21</td>
<td>You can synchronize your users' avatars to the cloud so that each user's avatar appears when they sign in to the application.</td>
</tr>
<tr>
<td><strong>Step 5</strong> Synchronize On-Premises Room Information to the Cisco Webex Cloud, on page 23</td>
<td>Use this procedure to synchronize on-premises room information from Active Directory into the Cisco Webex cloud. After you synchronize the room information, the on-premises room devices with a configured, mapped SIP address show up as searchable entries on cloud-registered room devices, such as a Cisco Webex Room Device or Cisco Webex Board.</td>
</tr>
<tr>
<td><strong>Step 6</strong> To Provision Users with Cisco Directory Connector, on page 25, perform these steps:</td>
<td>Follow this sequence to provision Active Directory users for Cisco Webex accounts. You can provision users from a multiple forest or multiple domain Active Directory deployment after you install Cisco Directory Connector 3.0. During the process to onboard users from different domains, you must decide whether to retain or delete the user objects which might already exist in the Cisco Webex cloud—for example, test accounts from a trial. The goal is to have an exact match between your Active Directories and the Cisco Webex cloud.</td>
</tr>
</tbody>
</table>
- Do a Dry Run Synchronization on Your Active Directory Users, on page 26
- Do a Full Synchronization of Active Directory Users Into the Cloud, on page 30
- Assign Cisco Webex Services to Directory Synchronized Users in Cisco Webex Control Hub, on page 31

---

**Install Cisco Directory Connector**

Cisco Webex Control Hub initially shows directory synchronization as disabled. To turn on directory synchronization for your organization, you must install and configure Cisco Directory Connector, and then successfully perform a full synchronization.

You must install one connector for each Active Directory domain that you want to synchronize. A single Cisco Directory Connector instance can only serve a single domain. See the following diagram to understand the flow for multiple domain synchronization:
**Before you begin**

If you authenticate through a proxy server, ensure that you have your proxy credentials:

- For proxy basic-auth, you'll enter the username and password after you install an instance of the Cisco Directory Connector. Internet Explorer proxy configuration is also required for basic-auth; see Use a Web Proxy Through The Browser, on page 8.

- For proxy NTLM, you may see an error when you open the Cisco Directory Connector for the first time. See Use a Web Proxy Through The Browser, on page 8.

**Procedure**

**Step 1**
From the customer view in https://admin.webex.com, go to Users, click Manage Users, click Enable Directory Synchronization, and then choose Next.

**Step 2**
Click the Download and Install link to save the latest version of the Cisco Directory Connector installation .zip file to your VMware or Windows server.

**Tip** For a new installation of Cisco Directory Connector, always go to Cisco Webex Control Hub (https://admin.webex.com) to get the latest version of the software so that you're using the latest features and bug fixes. After you install the software, upgrades are reported through the software and automatically install when available.

**Step 3**
On the VMware or Windows server, unzip and run the .msi file in the setup folder to launch the Cisco Directory Connector Setup Wizard.

**Step 4**
Click Next, check the box to accept the license agreement, and then click Next until you see the account type screen.
Choose the type of service account that you want to use and perform the installation with an admin account:

- **Local System**—The default option. You can use this option if you have a proxy configured through Internet Explorer.
- **Domain Account**—Use this option if the computer is part of the domain. Directory Connector must interact with network services to access domain resources. You can enter the account information and click **OK**. When entering the **Username**, use the format `{domain}\{user_name}`

**Note**  
For a proxy that integrates with AD (NTLMv2 or Kerberos), you must use the domain account option. The account used to run Directory Connector Service must have enough privilege to pass proxy and access AD.

To avoid errors, make sure the following privileges are in place:

- The server is part of the domain
- The domain account can access the on-premises AD data and avatars data. The account must also have the local Administrator Role, because it must access access files under `C:\Program Files`.
- For a Virtual Machine login, the admin account privilege must at least be able to read domain information.

**Step 6**  
Click **Install**. After the network test runs and if prompted, enter your proxy basic credentials, click **OK**, and then click **Finish**.

**What to do next**

We recommend that you reboot the server after installation. The dry run report cannot show the correct result when the data was not released. While rebooting the machine, all data is be refreshed to show an exact result in the report.

If you're synchronizing multiple domains, repeat these steps on a different Windows machine and install one connector per domain.

**Sign In To Cisco Directory Connector**

**Before you begin**

Ensure that you have your proxy credentials.

- For proxy basic-auth, you'll enter the username and password after you open the Cisco Directory Connector for the first time.
- For proxy NTLM, open Internet Explorer, click the gear icon, go to **Internet options > Connections > LAN settings**, ensure the proxy server information is added, and then click **OK**. See Use a Web Proxy Through The Browser, on page 8.
Procedure

Step 1  Open the Cisco Directory Connector, and then add https://idbroker.webex.com to your list of trusted sites if you see a prompt.

Step 2  If prompted, sign in with your proxy authentication credentials, and then sign in to Cisco Webex using your admin account and click Next.

Step 3  Confirm your organization and domain.

- If you choose AD DS, choose the domain that you want to synchronize from, and then click Confirm.
- If you choose AD LDS, enter the host, domain, and port and then click Refresh to load all application partitions. Then select the partition from the drop-down list and click Confirm. See the AD LDS section for more information.

Step 4  After the Cisco Directory Connector Confirm Organization screen appears, click Confirm.

If you already bound AD DS/AD LDS, the Confirm Organization screen appears.

Step 5  Click Confirm.

Step 6  Choose one, depending on the number of Active Directory domains you want to bind to Directory Connector:

- If you have a single domain that is AD LDS, bind to the existing AD LDS source, and then click Confirm.
- If you have a single domain that is AD DS, either bind to the existing domain or to a new domain. If you choose Bind to a new domain, click Next.

Because the existing source type is AD DS, you cannot select AD LDS for the new binding.

- If you have more than one domain, choose an existing domain from the list or Bind to a new domain and then click Next.

Because you have more than one domain, the existing source type must be AD DS. If you choose Bind to a new domain and click Next, you cannot select AD LDS for the new binding.

What to do next

After you sign in, you're prompted to perform a dry run synchronization. See the links below for synchronization steps.

Related Topics

- Do a Dry Run Synchronization on Your Active Directory Users, on page 26
- Do a Full Synchronization of Active Directory Users Into the Cloud, on page 30

Directory Connector Dashboard

When you first sign in to Directory Connector, the Dashboard appears. Here you can view a summary of all synchronization activities, view cloud statistics, perform a dry run synchronization, start a full or incremental synchronization and launch the event view to see error information.

Note

If your session times out, sign back in.
You can easily run these tasks from the Actions Toolbar or Actions Menu.

**Table 1: Dashboard Components**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Synchronization</strong></td>
<td>Displays the status information about the synchronization that is currently underway. When no synchronization is being run, the status display is idle.</td>
</tr>
<tr>
<td><strong>Next Synchronization</strong></td>
<td>Displays the next scheduled full and incremental synchronizations. If no schedule is set, Not Scheduled is displayed.</td>
</tr>
<tr>
<td><strong>Last Synchronization</strong></td>
<td>Displays the status of the last two synchronizations performed.</td>
</tr>
<tr>
<td><strong>Current Synchronization Status</strong></td>
<td>Displays the overall status of the synchronization.</td>
</tr>
<tr>
<td><strong>Connectors</strong></td>
<td>Displays the current on-premises connectors that are available to the Cloud.</td>
</tr>
<tr>
<td><strong>Cloud Statistics</strong></td>
<td>Displays the overall status of the synchronization.</td>
</tr>
<tr>
<td><strong>Synchronization Schedule</strong></td>
<td>Displays the synchronization schedule for incremental and full synchronization.</td>
</tr>
</tbody>
</table>
| **Configuration Summary**          | Lists the settings that you changed in the configuration. For example, the summary might include the following:  
  • All objects will be synchronized  
  • All users will be synchronized  
  • Deleted threshold has been disabled. |

**Table 2: Actions Toolbar**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Incremental Sync</strong></td>
<td>Manually start an incremental synchronization (disabled when you pause or disable synchronization, if a full synchronization was not completed, or if synchronization is in progress)</td>
</tr>
<tr>
<td><strong>Sync Dry Run</strong></td>
<td>Perform a dry run synchronization.</td>
</tr>
<tr>
<td><strong>Launch Event Viewer</strong></td>
<td>Launch the Microsoft Event Viewer.</td>
</tr>
<tr>
<td><strong>Refresh</strong></td>
<td>Refresh the Cisco Directory Connector dashboard</td>
</tr>
</tbody>
</table>

**Table 3: Actions Menubar**

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sync Now</strong></td>
<td>Start a full synchronization instantly.</td>
</tr>
<tr>
<td><strong>Synchronization Mode</strong></td>
<td>Select either incremental or full synchronization mode.</td>
</tr>
<tr>
<td><strong>Reset Connector Secret</strong></td>
<td>Establish a conversation between Cisco Directory Connector and the connector service. Selecting this action will reset the secret in the cloud and then saves the secret locally.</td>
</tr>
</tbody>
</table>
### Map User Attributes

You can map attributes from your local Active Directory to corresponding attributes in the cloud. The only required field is the *uid*.

You can choose what Active Directory attribute to map to the cloud—for example, you can map `firstName` `lastName` in Active Directory to `displayName` in the cloud.

**Note**

Accounts in Active Directory must have an email address; the uid maps by default to the `ad` field of mail (not `sAMAccountName`).

If you choose to have the preferred language come from your Active Directory, then Active Directory is the single source of truth: users won't be able to change their language setting in Cisco Webex Settings and administrators won't be able to change the setting in Cisco Webex Control Hub.

---

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt+A</td>
<td>Show the <em>Actions</em> menu</td>
</tr>
<tr>
<td>Alt+A+S</td>
<td>Synchronization now</td>
</tr>
<tr>
<td>Alt+A+R</td>
<td>Reset Connector Secret</td>
</tr>
<tr>
<td>Alt+A+D</td>
<td>Dry run</td>
</tr>
<tr>
<td>Alt+A+S+I</td>
<td>Incremental synchronization</td>
</tr>
<tr>
<td>Alt+A+S+F</td>
<td>Full synchronization</td>
</tr>
<tr>
<td>Alt+H</td>
<td>Show <em>Help</em> menu</td>
</tr>
<tr>
<td>Alt+H+H</td>
<td>Help</td>
</tr>
<tr>
<td>Alt+H+A</td>
<td>About</td>
</tr>
<tr>
<td>Alt+H+F</td>
<td>FAQ</td>
</tr>
</tbody>
</table>
Procedure

Step 1  From Cisco Directory Connector, click **Configuration**, and then choose **User Attribute Mapping**. This page shows the attribute names for Active Directory and the Cisco Webex cloud. All required attributes are marked with a red asterisk.

Step 2  Scroll down to the bottom of the **Active Directory Attribute Names**, and then choose one of these Active Directory attributes to map to the cloud attribute **uid**:

- **mail**—Used by most deployments for email format.
- **userPrincipalName**—An alternative choice if your mail attribute is used for other purposes in Active Directory. This attribute must be in email format.

To see what attributes in Active Directory correspond to in the cloud, see **Active Directory Attributes in Directory Connector**.

Step 3  After you make your choices, click **Apply**.

Any user data that is contained in Active Directory overwrites the data in the cloud that corresponds to that user. For example, if you created a user manually in Cisco Webex Control Hub, the user’s email address must be identical to the email in Active Directory. Any user without a corresponding email address in Active Directory is deleted.

### Active Directory Attributes in Directory Connector

You can map attributes from your local Active Directory to corresponding attributes in the cloud by using the **User Attribute Mapping** tab.

This table compares the mapping between the Active Directory Attribute Names and the Cisco Cloud Attribute Names.

<table>
<thead>
<tr>
<th>Active Directory Attribute Names</th>
<th>Cisco Cloud Attribute Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>—</td>
<td>buildingName</td>
</tr>
<tr>
<td>c</td>
<td>c</td>
</tr>
<tr>
<td>departmentNumber</td>
<td>departmentNumber</td>
</tr>
<tr>
<td>displayName</td>
<td>displayName</td>
</tr>
<tr>
<td>employeeNumber</td>
<td>employeeNumber</td>
</tr>
<tr>
<td>employeeType</td>
<td>employeeType</td>
</tr>
<tr>
<td>facsimileTelephoneNumber</td>
<td>facsimileTelephoneNumber</td>
</tr>
<tr>
<td>givenName</td>
<td>givenName</td>
</tr>
<tr>
<td>—</td>
<td>jabberID</td>
</tr>
<tr>
<td>l</td>
<td>l</td>
</tr>
</tbody>
</table>
### Active Directory Attribute Names vs Cisco Cloud Attribute Names

<table>
<thead>
<tr>
<th>Active Directory Attribute Names</th>
<th>Cisco Cloud Attribute Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>—</td>
<td>locale</td>
</tr>
<tr>
<td>manager</td>
<td>manager</td>
</tr>
<tr>
<td>mobile</td>
<td>mobile</td>
</tr>
<tr>
<td>o</td>
<td>o</td>
</tr>
<tr>
<td>ou</td>
<td>ou</td>
</tr>
<tr>
<td>physicalDeliveryOfficeName</td>
<td>physicalDeliveryOfficeName</td>
</tr>
<tr>
<td>postalCode</td>
<td>postalCode</td>
</tr>
<tr>
<td>preferredLanguage</td>
<td>preferredLanguage</td>
</tr>
</tbody>
</table>

**Note**

The following formats are supported: `xx_YY` or `xx-YY`. Here are a few examples: `en_US`, `en_GB`, `fr-CA`. If you use an unsupported language or invalid format, users' preferred language will change to the language set for the organization.

| —                               | SipAddresses;type-enterprise |
| sn                              | sn                           |
| st                              | st                           |
| streetAddress                   | street                      |
| telephoneNumber                 | telephoneNumber             |
| —                               | timezone                    |
| title                           | title                       |
| type                            | enterprise                  |
| *mail                           | uid                         |
| *userPrincipalName              |                             |

---

### Synchronize Directory Avatars to the Cloud

You can synchronize your users' directory avatars to the cloud so that each avatar appears when they sign in to the Cisco Webex Teams app.
Before you begin

- The URI pattern and variable value in this procedure are examples. You must use actual URLs where your directory avatars are located.
- The avatar URI pattern and the server where the avatars reside must be reachable from the Cisco Directory Connector application. The connector needs http or https access to the images, but the images don't need to be publicly accessible on the internet.
- The avatar data synchronization is separated from the Active Directory user profiles. If you run a proxy, you must ensure that avatar data can be accessed by NTLM authentication or basic-auth.

Procedure

Step 1
From Cisco Directory Connector, go to Configuration, click Avatar, and then check Enabled.

Step 2
Enter the Avatar URI Pattern—For example, http://www.example.com/dir/photo/zoom/{mail: .*(?=\@.*)}.jpg

Let's look at each part of the avatar URI pattern and what they mean:
- http://www.example.com/dir/photo/zoom/—The path to where all of the photos that will be synced is located. It has to be a URL which the Cisco Directory Connector service on your server must be able to reach.
- mail:—Tells Cisco Directory Connector to get the value of the mail attribute from Active Directory
- .*(?=\@.*)—A regex syntax that performs these functions:
  - .*—Any character, repeating zero or more times.
  - ?—Tells the preceding variable to match as few characters as possible.
  - \@.*—Matches a group after the main expression without including it in the result. Directory Connector looks for a match and doesn't include it in the output.
  - .jpg—The file extension for your users' avatars. See supported file types in this document and change the extension accordingly.

Step 3
Enter the Variable Value—For example: abcd@example.com.

Step 4
Click Test to make sure the avatar URI pattern works correctly.

Example:
In this example, if the mail value for one AD entry is abcd@example.com and jpg images were being synchronized, the Final Avatar URI is http://www.example.com/dir/photo/zoom/abcd.jpg

Step 5
After the URI information is verified and looks correct, click Apply.

For detailed information about using regular expressions, see the Microsoft Regular Expression Language Quick Reference.

- The images that are synchronized become the default avatar for users in the Cisco Webex Teams app. Users are not allowed to set their own avatar after this feature is enabled from Cisco Directory Connector.
• The user avatars synchronize over to both Cisco Webex Teams and any matching accounts on the WebEx site.

What to do next
Do a dry run synchronization; if there are no issues, then do a full synchronization to get your Active Directory user accounts and avatars to synchronize into the cloud and appear in Cisco Webex Control Hub.

Synchronize On-Premises Room Information to the Cisco Webex Cloud

Use this procedure to synchronize on-premises room information from Active Directory into the Cisco Webex cloud. After you synchronize the room information, the on-premises room devices with a configured, mapped SIP address show up as searchable entries on cloud-registered room devices, such as a Cisco Webex Room Device or Cisco Webex Board

Procedure

Step 1
From the Cisco Directory Connector, go to Configuration, and then choose Object Selection.

Step 2
Check Identify Room to separate the room data from the user data so it's identified properly.

When this setting is disabled, room data is treated the same way as user synchronized data.

Step 3
Go to User Attribute Mapping, and then change the attribute mapping for the cloud attribute sipAddresses:type=enterprise.

• Choose MSRTCSIP-PrimaryUserAddress if available.
• If you don't have the above attribute in your Active Directory schema, use another field such as ipPhone.

Step 4
Create a Room Resource mailbox in Exchange. This adds the msExchResourceMetaData;ResourceType=Room attribute which the Cisco Directory Connector then uses to identify rooms.

Step 5
From AD users and computers, navigate to and edit properties of the Room. Add the Fully Qualified SIP URI with a prefix of sip:
Step 6

Do a dry run sync and then a full run sync in Cisco Directory Connector.

The new room objects are listed **Objects Added** and matched room objects appear in **Objects Matched** in the dry run report. Any room objects flagged for deletion are under **Rooms Deleted**.

The dry run results show any room resources that were matched.
This setting separates the Active Directory room data (including the room's attribute) from user data. After the synchronization finishes, the Cisco Directory Connector dashboard shows room data that was uploaded to the cloud.

**What to do next**

Now that you've done these steps, when you do a search on a Cisco Webex Room Device or Cisco Webex Board, you'll see the synchronized room entries that are configured with SIP addresses. When you place a call from the Webex device on that entry, a call will be placed to the SIP address that has been configured for the room.

The endpoint cannot loop a call back to Cisco Webex Teams. For test dialing devices, these devices need to be registered as a SIP URI on-premises or somewhere other than Webex Teams. If the AD room system you are searching for is registered to Webex and the same email address is on the Webex Room Device or Webex Board for Calendar Service, then the search results won't show the duplicate entry, the Webex Room or Board is dialed directly in Webex Teams, and a SIP call is not made.

**Provision Users with Cisco Directory Connector**

Follow these steps to provision Active Directory users for Cisco Webex accounts. You can provision users from a multiple domain Active Directory deployment (with either a single forest or multiple forests) after you install Cisco Directory Connector 3.0. During the process to onboard users from different domains, you must decide whether to retain or delete the user objects which might already exist in the Cisco Webex cloud—for example, test accounts from a trial. The goal is to have an exact match between your Active Directories and the Cisco Webex cloud.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Command or Action</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Do a Dry Run Synchronization on Your Active Directory Users, on page 26</td>
<td>Perform a dry run to compare objects in the on-premises Active Directory and objects in the Cisco Webex cloud. A dry run allows you to</td>
</tr>
<tr>
<td>Command or Action</td>
<td>Purpose</td>
<td></td>
</tr>
<tr>
<td>-------------------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>see what objects will be added, modified, or deleted before you run a full or incremental synchronization and commit the changes to the cloud.</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Do a Full Synchronization of Active Directory Users Into the Cloud, on page 30</td>
<td>When you run a full synchronization, the connector service sends all filtered objects from your Active Directory (AD) to the cloud. The connector service then updates the identity store with your AD entries. If you created an auto-assign license template, you can assign that to the newly synchronized users.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Assign Cisco Webex Services to Directory Synchronized Users in Cisco Webex Control Hub, on page 31</td>
<td>After you complete a full user synchronization from Cisco Directory Connector in to Cisco Webex Control Hub, you can assign the same Cisco Webex service licenses to all of your users at once or add additional licenses to new users if you already configured an auto-assigned license template. You can make individual changes after this initial step.</td>
</tr>
</tbody>
</table>

### Do a Dry Run Synchronization on Your Active Directory Users

Perform a dry run to compare objects in the on-premises Active Directory and objects in the Cisco Webex cloud. A dry run allows you to see what objects will be added, modified, or deleted before you run a full or incremental synchronization and commit the changes to the cloud.

During the process to onboard users from different domains, you must decide whether to retain or delete the user objects which might already exist in the Cisco Webex cloud—for example, test accounts from a trial. The goal is to have an exact match between your Active Directories and the Cisco Webex cloud.

If you have multiple domains in a single forest or multiple forests, you must do this step on each of the Cisco Directory Connector instances you've installed for each Active Directory domain.

### Before you begin

**Tip**

You may already have some Cisco Webex Teams users before you used Cisco Directory Connector. Among the users in the cloud, some might be matched into the on-premises Active Directory and assigned licenses for services. But some may be test users that you want to delete while doing a synchronization.

The dry run identifies the users by comparing them with domain users. The application can identify the users if they belong to the current domain. In the next step, you must decide whether to delete the objects or retain them. The mismatched objects are identified as already existing in the Cisco Webex cloud but not existing in the on-premises Active Directory.
Procedure

Step 1

Choose one:

- After first-time sign in, click Yes on the prompt to perform a dry run.
- If you miss a reminder to perform a dry run, at any time from Cisco Directory Connector, click Dashboard, choose Sync Dry Run, and then click OK to start a dry run synchronization.

When the dry run completes, you'll see one of the following results:

- Figure 3: Detected Mismatched Objects in Cisco Directory Connector
• **Figure 4: Summary of Dry Run Report Results and Mismatched Objects in Cisco Directory Connector**

![Summary of Dry Run](image1.png)

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Distinguished Name</th>
<th>Display Name (UID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td><a href="mailto:jwessel_his_1@eq.com">jwessel_his_1@eq.com</a></td>
<td><a href="mailto:jwessel_his_1@eq.com">jwessel_his_1@eq.com</a></td>
</tr>
<tr>
<td>user</td>
<td><a href="mailto:jwessel_eh_1@eq.com">jwessel_eh_1@eq.com</a></td>
<td><a href="mailto:jwessel_eh_1@eq.com">jwessel_eh_1@eq.com</a></td>
</tr>
</tbody>
</table>
Step 2  Review the dry run results and then choose one:

- We recommend that you click **No, retain objects**, which will keep the mismatched user data and let you proceed with another dry run.
- Click **Yes, delete objects** if you want to remove mismatched user accounts, then click **Yes** to confirm the operation.

Determine whether you want to retain the users for when you synchronize the next domain in your multiple domain deployment. For the next Active Directory domain synchronization, all users in the cloud must be matched with users in the on-premises in a different Active Directory domain. You can decide to delete mismatched users. After you get an exact match between on-premises and the cloud, you can configure automatic synchronization.

Step 3  In the **Confirm Dry Run** prompt, click **Yes** to redo the dry run synchronization and view the dashboard to see the results.

Any accounts that were successfully synchronized in the dry run appear under **Objects Matched**.

If a user in the cloud doesn't have a corresponding user with the same email in Active Directory, the entry is listed under **Admin objects will be deleted**. To avoid this delete flag, you can add a user in Active Directory with the same email address.

To view the details of the items that were synchronized, click the corresponding tab for specific items or **Objects Matched**. To save the summary information, click **Save Results to File**.

Step 4  If the results are expected, go to **Actions > Synchronization mode > Enable Synchronization**, and then click **Enable Now** to do a manual synchronization and put Cisco Directory Connector in manual mode at this point.

**Note**  After doing a synchronization on the last Active Directory domain in your multiple domain deployment, you must enable automatic mode for Cisco Directory Connector. You can enable automatic mode only when the objects are completely matched between Cisco Webex and all on-premises Active Directories.

**Things to Keep in Mind**

- Perform a dry run before you enable full synchronization, or when you change the synchronization parameters. If the dry run was initiated by a configuration change, you can save the settings after the dry run is complete. If you have already added users manually, performing an Active Directory synchronization may cause previously added users to be removed. You can check the Cisco Directory Connector Dry Run Reports to verify that all expected users are present.

- If matched users are marked to be deleted and you're not sure how to proceed, see troubleshooting information and how to contact support in *Troubleshooting and Fixes for Cisco Directory Connector*, on page 50.

- Cisco Directory Connector is case sensitive, so ensure that your user data shows up correctly in the dry run synchronization report before you proceed. You may have to make modifications in Active Directory if you notice any errors.

**What to do next**

- Continue the steps to perform a full synchronization. You do so from **Actions > Sync Now > Full**, and then users from the current domain are synchronized.
• If you have multiple domains, repeat these steps on any other Cisco Directory Connector that you've installed.

**Do a Full Synchronization of Active Directory Users Into the Cloud**

When you run a full synchronization, the connector service sends all filtered objects from your Active Directory (AD) to the cloud. The connector service then updates the identity store with your AD entries. If you created an auto-assign license template, you can assign that to the newly synchronized users.

If you have multiple domains, you must do this step on each of the Cisco Directory Connector instances you've installed for each Active Directory domain.

Cisco Directory Connector synchronizes the user account state—In Active Directory, any users that are marked as disabled appear as disabled in the cloud, too.

**Before you begin**

• If you want the Cisco Webex Teams user accounts to be activated after the full synchronization and before they sign in for the first time, you must do these steps to bypass the email validation:
  
  • Integrate Single Sign-On with your Cisco Webex organization. See “Single Sign-On with Cisco Webex Services and your Organization's Identity Provider” for more information.
  
  • Use Cisco Webex Control Hub to verify domains contained in the email addresses. Then contact the Cisco TAC to optionally claim the domains. See “Add, Verify, and Claim Domains”.
  
  • Suppress automatic email invites, so that new users won't receive the automatic email invitation to Webex Teams. (You can do your own email campaign.)

**Note** Activated users still appear with an Invite Pending status in Control Hub. After they sign in, they appear as Active.

• When you enable synchronization, Cisco Directory Connector asks you to perform a dry run first. We recommend that you do a dry run before a full synchronization to catch any potential errors.

• You must set up an auto-assign license template before you use it on new Cisco Webex Teams users that you synchronized from Active Directory.

**Procedure**

**Step 1** Choose one:

• After first-time sign in, if the dry run is complete and looks correct for all domains, click **Enable Now** to allow automatic synchronization to occur.

• From Cisco Directory Connector, go to the **Dashboard**, click **Actions**, choose **Synchronization Mode > Enable Synchronization**, and then click **Sync Now > Full** to start the synchronization.

**Step 2** Confirm the start of the synchronization.
For any changes that you make to users in Active Directory (for example, display name), the Cisco Webex Teams apps reflect the changes 72 hours from when you perform the synchronization.

- During the synchronization, the dashboard shows the synchronization progress; this may include the type of synchronization, the time it started, and what phase in which the synchronization is currently running.

- After synchronization, the Last Synchronization and Cloud Statistics sections are updated with the new information. User data is synchronized to the cloud.

- If errors occur during the synchronization, the status indicator ball turns red.

**Step 3**
Click Refresh if you want to update the status of the synchronization. (Synchronized items appear under Cloud Statistics.)

**Step 4**
For information about errors, select the Launch Event Viewer from the Actions toolbar to view the error logs.

- After full synchronization is completed, the status for directory synchronization updates from Disabled to Operational on the Settings page in Cisco Webex Control Hub.

- When all data is matched between on-premises and cloud, Cisco Directory Connector changes from manual mode to automatic synchronization mode.

- Unless you integrate Single Sign-On, verify domains, and optionally get Cisco TAC to claim domains for the email accounts that you synchronized, and suppress automated emails, the Cisco Webex Teams user accounts remain in a pending activation state until users sign in to Cisco Webex Teams for the first time to confirm their accounts. See the Before You Begin section for guidance on how to synchronize the accounts as activated users.

- If you have multiple domains, do this step on any other Cisco Directory Connector that you've installed. After synchronization, the users on all domains you added are listed in Cisco Webex Control Hub.

- If you integrated Single Sign-On with Cisco Webex and suppressed email notifications, the email invitations are not sent out to the newly synchronized users.

- You cannot manually add users in Cisco Webex Control Hub after the first manual synchronization from Cisco Directory Connector. User management is performed from Cisco Directory Connector after the first synchronization.

**What to do next**
If you remove a user from Active Directory, the user is deleted after the next Cisco Directory Connector synchronization. If you disable a user through Active Directory (by checking Account is disabled in the Active Directory interface), the user is changed to inactive but the user profile data is kept in the backend. Each action has a different logic, but in both cases the user account disappears from the Cisco Webex Control Hub.

**Assign Cisco Webex Services to Directory Synchronized Users in Cisco Webex Control Hub**

After you complete a full user synchronization from Cisco Directory Connector in to Cisco Webex Control Hub, you can use Cisco Webex Control Hub to assign the same Cisco Webex service licenses to all of your
users at once or add additional licenses to new users if you already configured an auto-assigned license template. You can make individual user account changes after this initial step.

When you assign a license to a Cisco Webex Teams user, that user receives an email confirming the assignment, by default. The email is sent by a notification service in Cisco Webex Control Hub. If you integrated Single Sign-On with your Cisco Webex organization, you can also suppress these automatic email notifications if you prefer to contact your users directly.

**Before you begin**

- You must set up an auto-assign license template before you use it on new Cisco Webex Teams users that you synchronized from Active Directory.
- Do a Dry Run Synchronization on Your Active Directory Users, on page 26
- Do a Full Synchronization of Active Directory Users Into the Cloud, on page 30

**Procedure**

**Step 1**
From the customer view in https://admin.webex.com, go to **Users**, click **Manage Users**, choose **Modify all synchronized users** , and then click **Next**.

**Step 2**
If you suppressed email notifications, read the prompt that appears and then click **Next**.

**Step 3**
On Sync Status, click the refresh arrow to reload the list, click **Next**, and then choose one:

- Check the Cisco Webex services that you want to apply initially to all of the synchronized users.
- If the license template has already been configured and activated, Cisco Webex services from the template are applied to the newly synchronized users.

**What to do next**

- If emails aren't suppressed, an email is sent to each user with an invite to join and download Cisco Webex.
- If you selected the same Cisco Webex services for all of your users, afterwards you can change license assigned individually or in bulk.

**Related Topics**

- Ways to Add and Manage Users in Your Organization

**Known Issues with Cisco Directory Connector**

- Windows Server versions prior to 2012 R2 have a cookie issue that affects Cisco Directory Connector. This issue is fixed in versions 2012 R2 and 2016.

- If you want to deploy Hybrid Call Service in your organization, you should not use the automatic license assignment template. If new users are synchronized and then automatically enabled for Call Service Aware or Call Service Connect, the user activation fails because Unified CM configuration is not yet in place.
• When a user uses a Webex Teams desktop or mobile app to search and call a Room that only has a synchronized SIP URI, then the call will ring indefinitely at this time.
Manage Cisco Directory Connector

- Configure General Settings for Directory Connector, on page 35
- Select the Connector Object, on page 36
- Configure the Connector Policy, on page 37
- Set the Connector Schedule, on page 37
- Multiple Domain Scenarios, on page 38
- Upgrade to the Latest Cisco Directory Connector, on page 40
- Turn Off Directory Synchronization, on page 41
- Uninstall and Deactivate Cisco Directory Connectors, on page 41

Configure General Settings for Directory Connector

You can configure the name of the server running Cisco Directory Connector, the log levels, and the preferred settings for the domain controllers. The name of the connector appears on the dashboard in the connectors section, along with any other connectors that are running.

Procedure

Step 1  
From Directory Connector, go to Configuration, and then click General.

Step 2  
In the Connector Name field, enter the connector name. This field shows only the computer name that is currently running the connector.

Step 3  
Choose the log level from the drop-down. By default, the log level is set to info. The available log levels are:

- **Info** (Default)—Shows informational messages that highlight the progress of the application at a high level.

- **Warn**—Shows potentially harmful situations.

- **Debug**—Shows detailed informational events that are most useful to debug an application. When you see any issue, set this log level and send the event log to support when you open a case.

- **Error**—Shows error events that might still allow the application to continue running.

Step 4  
Choose the Preferred Domain Controllers to set the order of domain controllers for synchronizing identities.
The domain controllers are accessed from top to bottom. If the top controller is unavailable, choose the second controller on the list. If no controller is listed, you can access the primary controller.

Select the Connector Object

You can select an object and its container. By default, all users that are not computers, and all groups that are not critical system objects, are synchronized with the entire domain.

Procedure

<table>
<thead>
<tr>
<th>Step 1</th>
<th>From Cisco Directory Connector, go to Configuration, and then click Object Selection.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>In the Object Type section, click Users, and consider limiting the number of searchable containers for users.</td>
</tr>
<tr>
<td></td>
<td>In Cisco Directory Connector, use Groups only if you're using Hybrid Data Security to configure a trial group for pilot users. See the Deployment Guide for Hybrid Data Security for guidance. This Cisco Directory Connector setting does not affect other user synchronization in to the cloud.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Configure the LDAP filters. You can add extended filters by providing a valid LDAP filter.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Specify the On Premises Base DNs to Synchronize.</td>
</tr>
<tr>
<td></td>
<td>To synchronize only the users that are enabled in Active Directory, add the domain names (DNs) without the quotes. For example: (!{userAccountControl:1.2.840.113556.1.4.803:=2})</td>
</tr>
<tr>
<td>Step 5</td>
<td>Click Select to see the tree structure of your Active Directory. From here, you can select or deselect which containers to search on.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Check that the objects you want to add for this configuration, and click Select.</td>
</tr>
<tr>
<td></td>
<td>You can select individual or parent containers to use for synchronization. Select a parent container to enable all child containers. If you select a child container, the parent container shows a gray check mark that indicates a child has been checked. You can then click Select to accept the Active Directory containers that you checked.</td>
</tr>
<tr>
<td></td>
<td>If your organization places all users and groups in the Users container, you do not have to search other containers. If your organization is divided into organization units, make sure that you select OUs.</td>
</tr>
<tr>
<td>Step 7</td>
<td>Click Apply.</td>
</tr>
<tr>
<td></td>
<td>Choose an option:</td>
</tr>
<tr>
<td></td>
<td>• Apply Config Changes</td>
</tr>
<tr>
<td></td>
<td>• Dry Run</td>
</tr>
<tr>
<td></td>
<td>• Cancel</td>
</tr>
</tbody>
</table>
|        | For information on dry runs, see Do a Dry Run Synchronization on Your Active Directory Users, on page 26,
Configure the Connector Policy

You can set the maximum number of deletes that can occur during synchronization. Running synchronization does not delete objects from your on-premises Active Directory. All objects are deleted only from the cloud.

For example, you set 1 as the delete threshold trigger value. When you do full or incremental sync, if the number of users you want to delete is more than the setting, the directory connector shows a warning. If you click Override Threshold, you can start full or incremental sync successfully, but you will see this override notice the next time you run the policy.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Directory Connector, click Configuration, and then choose Policy.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Check the Enable delete threshold trigger box if you want to add a threshold trigger. Choosing this option triggers an alert if the number of deletes exceeds the threshold. When the deletion account exceeds the one that you define, the synchronization fails.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Enter the maximum number of deletes that you want. The default is 20. <strong>Note</strong> We recommend that you do not increase the default value.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Click Apply.</td>
</tr>
</tbody>
</table>

Set the Connector Schedule

You can set the times that you want to synchronize your Active Directory. Failover is used for high availability (HA). If one connector is down, we switch to another standby connector after the predefined interval.

**Procedure**

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>From Cisco Directory Connector, click Configuration, and then choose Schedule.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Specify the Incremental Synchronization Interval in minutes. By default, an incremental synchronization is set to occur every 30 minutes. The full incremental synchronization does not occur until you initially perform a full synchronization.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Change the Send Reports per… time value if you want the change how often reports are sent.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Check Enable Full Sync Schedule to specify the days and times on which you want a full synchronization to occur.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Specify the Failover Interval in minutes.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Click Apply.</td>
</tr>
</tbody>
</table>
Multiple Domain Scenarios

The way multiple domain works is based on domain priority. For objects that have the same key value in different domains, after synchronization, the data from the higher priority domain rewrites the data from lower priority domain.

Objects that have same key value are linked into one record in the database.

Example Use Case for Multiple Domains

This example assumes an organization with two domains—example1.com and example2.com, in order of priority.

- Add user1(email: user@example1.com) to the Active Directory of example1.com.
- Add group1(GroupName: Test) to the Active Directory of example1.com.
- Add user2(email: user@example2.com) to the Active Directory of example2.com.
- Add group2(GroupName: Test) to the Active Directory of example2.com.

Synchronization on example1.com

As a use case, user2 and group2 are synchronized to the cloud and appear in https://admin.webex.com, whereas user1 and group1 are not.
If you do a full or incremental synchronization for example1.com, user1 and group1 are synchronized. Also, user2 and group2 are overwritten by user1 and group1’s information.

User1 links to user2 as the same record in the database; group1 links group2 as the same record in the database.

**Synchronization on example1.com and example2.com**

As a use case, user2 and group2 are synchronized to the cloud and appear in https://admin.webex.com, whereas user1 and group1 are not.

Consider these steps:

1. Delete user1 and group1 on the Active Directory for example1.com.
2. Do a full or incremental synchronization for example1.com.
   
   **Result**: the user's information is not changed in https://admin.webex.com. User2 isn't linked to user1, and group2 isn't linked to group1.

3. Do an incremental synchronization for example2.com.
   
   **Result**: the user's information is not changed in https://admin.webex.com.

4. Do a full synchronization for example2.com.
   
   **Result**: user2 and group2’s information is listed in https://admin.webex.com.

**Synchronize a New Domain And Preserve an Existing Domain**

If you want to synchronize a new domain (B) while maintaining the synchronized user data on another existing domain (A), ensure that you install Cisco Directory Connector for domain (B) synchronization on a supported Windows server. The connector binds to the new domain after the initial setup, and the user information under domain (A) remains unaffected.

Every domain must have its own active connector. Consider two domains with the following setup: domain A with connectors (ca1) and (ca2) for local high availability (HA); domain B with connector (cb1). (ca1) and (ca2) serve domain A. In this scenario, one connector is active and the other is standby (HA). This design keeps the domain synchronized, because one connector is always active. So, cb1 is the active connector for domain B, because domain A already has an active connector (ca1 or ca2).

**Set the Domain Priority**

Use this procedure to change the priority of your Active Directory domains. Domain priority lets you determine the primary domain, secondary domain, and so on. This helps when two users from two different domains have the same email value synchronized to one organization.

Do not use this procedure if you have a single domain listed in the Directory Connector. If you try, the connector shows you a message, stating that domain priority is not required.

**Before you begin**

To avoid errors, install or upgrade to the latest version of Cisco Directory Connector. You must download it from https://admin.webex.com.
Switch Domains

Use this procedure to rebind the Cisco Directory Connector to a different domain.

Before you begin

• Make sure no synchronization tasks are running before you switch domains.

• To avoid errors, install or upgrade to the latest version of Cisco Directory Connector. You must download it from https://admin.webex.com.

Procedure

Step 1 From Cisco Directory Connector, click Dashboard.
Step 2 Go to Actions, and then click Set Domain Priority.
Step 3 Highlight one domain in the list, click Up or Down to change this domain’s priority, and then click Save to save this change.
Note The domains are sorted by priority from top to bottom.

Step 2 Go to Actions, and then click Switch Domain.
Step 3 After reading the caution, if you understand the affect this change has on your deployment and you're still sure, click Yes.

If you switch a domain, then you are signed out of the current Cisco Directory Connector, other domains in the connector are unregistered, and the connector information on that computer is deleted.

Step 4 Sign back in to the Cisco Directory Connector and rebind the domain.

Upgrade to the Latest Cisco Directory Connector

Cisco Directory Connector automatically notifies you when a new version is available. Always upgrade to the latest version to avoid problems. You also see a notification in the Windows task bar.

Before you begin

• We recommend performing an upgrade at your earliest convenience during a maintenance window.

• Prepare one hour for the upgrade and note that provisioning and deprovisioning will not work during this time.
You must disable the existing synchronization for the upgrade to proceed.

**Procedure**

**Step 1** From Cisco Directory Connector click **Dashboard**.

**Step 2** Go to **Actions**, click **Synchronization Mode** and then choose **Disable Synchronization**.

**Step 3** Either click on the notification in the Windows taskbar, or right-click on the Cisco Directory Connector icon in the Windows taskbar to start the upgrade process.

**Step 4** Follow the instructions to complete the upgrade.

**Step 5** Relaunch Cisco Directory Connector and sign in with your admin credentials.

**Step 6** Either click on the notification in the Windows taskbar, or right-click on the Cisco Directory Connector icon in the Windows taskbar to start the upgrade process.

**Step 7** Follow the instructions to complete the upgrade.

**Step 8** Relaunch Cisco Directory Connector and sign in with your admin credentials.

**Step 9** Verify the version number of the software under **Help > About**.

**Step 10** Reenable synchronization by clicking **Synchronization Mode** and then choosing **Enable Synchronization**.

**Note** If the upgrade fails, you may have to do a fresh installation of Cisco Directory Connector.

---

**Turn Off Directory Synchronization**

If you need to stop synchronization from Cisco Directory Connector, you can temporarily turn it off from Cisco Webex Control Hub.

**Procedure**

**Step 1** From the customer view in [https://admin.webex.com](https://admin.webex.com), go to **Settings**, scroll to Directory Synchronization, and then choose one:

- Click **Turn Off** next to the connector instance that you want to turn off.
- Click **Turn Off All Directory Synchronizations** to stop synchronization from all connector instances.

**Step 2** After you read the prompt, click **Turn Off**.

Synchronization stops until you reenable it from Cisco Directory Connector.

---

**Uninstall and Deactivate Cisco Directory Connectors**

After you uninstall an instance of Cisco Directory Connector, you must deregister it. Completely remove a Cisco Directory Connector for any of these scenarios:

- You don't want to use directory synchronization any more.
- You don't want to use one of multiple directory connectors (high availability).
- You want to change the domain and install another connector.
Before you begin

- You may have multiple instances of Cisco Directory Connectors set up for high availability (HA) or multiple domain synchronization. Disable the synchronization if you are uninstalling the only or last remaining instance of Cisco Directory Connector.
- Save and close any important work before you uninstall Cisco Directory Connector.

Procedure

**Step 1**  
From your Windows machine, go to Control Panel, and then click **Programs and Features**.

**Step 2**  
From the program list, click **Cisco Directory Connector**, choose **Uninstall**, and then follow the prompts. You might have to reboot your system to complete the uninstallation.

**Step 3**  
From the customer view in https://admin.webex.com, go to **Settings**, scroll to Directory Synchronization, click , , and then click **Deactivate** next to the directory connector instance that you want to uninstall.

**Step 4**  
After you read the prompt, click **Deactivate**.  
Unless there's another Cisco Directory Connector in a high availability (HA) deployment, user accounts are not synchronized any more.
CHAPTER 5

Manage Cisco Webex Teams User Accounts

- Run an Incremental Synchronization, on page 43
- Change a Cisco Webex Teams Email Address, on page 44
- Change the Active Directory Domain, on page 44
- Domain Claim, on page 45
- Convert Free Cisco Webex Teams Users in a Directory Synchronized Organization, on page 45
- Sideboarded Cisco Webex Teams User Accounts, on page 46
- Change Cisco Webex Teams Username Format After Directory Synchronization, on page 46

Run an Incremental Synchronization

An incremental synchronization queries your Active Directory and looks for changes that occurred since the last synchronization. This step then bundles those changes and sends them to the connector service.

If you have multiple domains, you must do this step on each of the Cisco Directory Connector instances you’ve installed for each Active Directory domain.

Before you begin

You must set up an auto-assign license template before you use it on new Cisco Webex users that you synchronized from Active Directory.

Procedure

Step 1
From Cisco Directory Connector, click Dashboard.

Note When you enable synchronization, Cisco Directory Connector asks you to perform a dry run first.

Step 2
From Actions, click Synchronization Mode > Enable Synchronization if not already enabled.

Step 3
From Actions, click Sync Now > Incremental.

For any changes that you make to users in Active Directory (for example, display name), the Cisco Webex Teams apps reflect the changes 72 hours from when you perform the synchronization.

- During the synchronization, the dashboard shows the synchronization progress; this may include the type of synchronization, the time it started, and what phase in which the synchronization is currently running.
• After synchronization, the **Last Synchronization and Cloud Statistics** sections are updated with the new information.

• If errors occur during the synchronization, the status indicator ball turns red.

**Step 4**

For information about errors, click **Launch Event Viewer** from the **Actions** toolbar to view the error logs.

---

**Change a Cisco Webex Teams Email Address**

If your organization does not use the Cisco Directory Connector, you can change your Cisco Webex Teams email addresses through the account settings at [https://idbroker.webex.com/idb/profile#/] (/). See this document for steps that users can follow to change their emails.

If you want to change your email addresses using the Cisco Directory Connector, you change those email addresses in Active Directory. After the next synchronization, the changes appear in Cisco Webex Teams. There is no loss of data or spaces using this method. The on-premises user ID is set in the cloud after the first synchronization. All subsequent synchronizations are based on the user ID.

If you want to change the domain of a user's email address (from **user@example1.com** to **user@example2.com**), Cisco Directory Connector doesn't limit the email domain change. However, when the user resynchronizes to the cloud, the user state depends on if the new domain is verified in your organization. If the domain is not verified in your organization, the user's status changes to Pending after the full synchronization.

**Change the Active Directory Domain**

You can use this procedure to create new domains and email addresses. They will be synchronized with the identity service in the cloud.

**Procedure**

**Step 1** Set up a new Active Directory (AD) domain.

**Step 2** Disable synchronizations on all of your Cisco Directory Connectors.

**Step 3** Uninstall all of your Cisco Directory Connectors.

**Step 4** Open a case to change the domain.

**Step 5** After the case is resolved:

a) Install the Cisco Directory Connector on the same server as the one with the new Active Directory domain.

b) Configure the Cisco Directory Connector so that its point to the new Active Directory domain.
If there are existing users in Cisco Webex Control Hub (https://admin.webex.com), ensure that users with matching email addresses are also present in Active Directory. User email addresses that are in Control Hub but not in Active Directory are deleted from the portal.

Perform a test run with the Cisco Directory Connector before doing the actual synchronization.

---

**Domain Claim**

A domain claim occurs if you claim an email domain for an organization so that any sideboarded account is created in the customer organization and not the free consumer organization. You can only do a domain claim through a support case (see the link below for more information).

If the Cisco Directory Connector is active and the domain is claimed, sideboarded accounts are not created either in the customer organization or in the free consumer organization. Only the Cisco Directory Connector may provision accounts for the organization from Active Directory. The information stored on Active Directory is the original source. If you attempt to sideboard an account, the invited user receives an error. The only way that an invited user can be added to a Cisco Webex Teams space is by using the Cisco Directory Connector to provision the account.

**Related Topics**

Add, Verify, and Claim Domains

---

**Convert Free Cisco Webex Teams Users in a Directory Synchronized Organization**

You can only use unique email addresses in the Cisco Webex Teams directory. If your users have signed up for the free version of Cisco Webex Teams, their account exists in the free consumer organization. To manage users in this organization using Cisco Directory Connector, migrate (convert) them to the customer organization before you turn on the Cisco Directory Connector. Then you add the users to Active Directory with the exact email address and then synchronize to the cloud.

If you do not convert the accounts before activation, turn off the Cisco Directory Connector in order to convert them.

If you attempt to convert a user while directory synchronization is enabled, the error message "<email address> could not be converted" appears. To avoid the problem, you can use these steps as a workaround.

**Procedure**

**Step 1**

Disable the directory synchronization from the Cisco Directory Connector.

**Step 2**

Follow the Convert Unlicensed Users in Cisco Webex Control Hub procedure to convert the user from the free consumer organization to the enterprise organization.

This step adds the user to your organization and the account appears in Cisco Webex Control Hub. Cisco Directory Connector makes Active Directory the single source of truth for user accounts and the goal is to have an exact match between Active Directory and Cisco Webex Control Hub. Ensure that there are matching
users in Active Directory for any recently-converted users before reenabling synchronization. A Dry Run sync can be used to ensure that there are no remaining unmatched users.

**Step 3** On the Cisco Directory Connector, do a dry run synchronization. When the dry run completes, check the Add Objects tab. Verify that any users that you converted are not deleted.

**Caution** You must do a dry run before reenabling synchronization to make sure that any converted user accounts appear in Active Directory. If you turn on synchronization and accounts only reside in Cisco Webex Control Hub, Cisco Directory Connector is case-sensitive and deletes converted users that it detects with mismatching email addresses (for example, user1@example.com and User1@example.com).

If any converted users are deleted, they lose all their Cisco Webex Teams spaces.

**Step 4** When you are sure that the next synchronization will not remove any accounts, reenable directory synchronization from the Cisco Directory Connector.

---

**Sideboarded Cisco Webex Teams User Accounts**

When you invite another user to a space in Cisco Webex Teams, if the invited user does not have a Cisco Webex Teams account, an account is created for them ("sideboarded"). By default, accounts that are created this way are added to the free consumer organization.

If you want to manage the sideboarded account using the Cisco Directory Connector, you must convert the account.

**Change Cisco Webex Teams Username Format After Directory Synchronization**

By default, Cisco Directory Connector maps the displayName attribute in Active Directory to the displayName attribute in the cloud.

After performing a directory synchronization, you may find that usernames display in the format <lastName, firstName>.

This username may appear if the "displayName" attribute in Active Directory is configured that way. When the attribute is mapped to "displayName" in the cloud, names show up in the format <lastName, firstName> in Cisco Webex Control Hub.

To change the format, in the Cisco Directory Connector attribute mapping screen: map the attribute "givenName sn" (or "sn givenName") to "displayName" in the Cisco Cloud Attribute Names column.
Alternatively, map the attribute "sn givenName" to "displayName"
Change Cisco Webex Teams Username Format After Directory Synchronization
CHAPTER 6

Troubleshoot Cisco Directory Connector

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Upgrade to the Latest Cisco Directory Connector

To keep your deployment in compliance, you must always upgrade to the latest version of Cisco Directory Connector. If you do not upgrade to the latest version that's available, you may experience issues, such as Cisco Directory Connector no longer synchronizing properly or being on a version that doesn't support the mandatory TLS 1.2 requirement.

Cisco Directory Connector automatically notifies you when a new version is available. Always upgrade to the latest version to avoid problems. You also see a notification in the Windows task bar.

Before you begin

- We recommend performing an upgrade at your earliest convenience during a maintenance window.
- Prepare one hour for the upgrade and note that provisioning and deprovisioning will not work during this time.
- You must disable the existing synchronization for the upgrade to proceed.

Procedure

Step 1 From Cisco Directory Connector click Dashboard.
Step 2 Go to Actions, click Synchronization Mode and then choose Disable Synchronization.
Step 3 Either click on the notification in the Windows taskbar, or right-click on the Cisco Directory Connector icon in the Windows taskbar to start the upgrade process.
Step 4 Follow the instructions to complete the upgrade.
Step 5  Relaunch Cisco Directory Connector and sign in with your admin credentials.
Step 6  Verify the version number of the software under Help > About.
Step 7  Reenable synchronization by clicking Synchronization Mode and then choosing Enable Synchronization.

Note  If the upgrade fails, you may have to do a fresh installation of Cisco Directory Connector.

Troubleshooting and Fixes for Cisco Directory Connector

You may encounter an error message or other issue in Cisco Directory Connector. Also, after Cisco Directory Connector synchronizes user information, the connector may send you an email report that lists any problems with the synchronization. See the sections that follow for problems that may arise, possible causes, and proposed solutions you can try before contacting support.

Install

Cisco Directory Connector Stopped Working

Problem  You received alert emails notifying you that your Cisco Directory Connector is not working.

• The Cisco Directory Connector may not be installed correctly.
• The Cisco Directory Connector may not be running.
• The network may not be available.

Solution  Try the following:

• Open the Control Panel, then Programs and Features. Locate Cisco Directory Connector. If it’s not there, download the latest version from Cisco Webex Control Hub and install it.
• Open Service and locate Cisco DirSync Service. Make sure that it displays the status as Started. If the service is stopped, right-click and select Start to restart the service.
• Make sure the server on which you installed the Cisco Directory Connector has the access to Internet.

Reinstallation Error

Problem  If you immediately install a new connector after uninstalling an old one, you may see an error message.

Possible Cause  In Windows Server 2012, the uninstall client needs time to delete the service account from service list.

Solution  After some time passes, try the installation again.

Sign In

Cisco DirSync Service Connector Could Not Be Registered

Problem  Sign in fails and this message appears: "The Cisco DirSync Service Connector could not be registered."
Solution The Windows system on which Cisco Directory Connector is installed must be a member of Active Directory.

No Sign In Page Appears

Problem You opened Cisco Directory Connector and the sign in page didn't appear.

Solution Try the following steps:

1. Solution In Internet Explorer, go to https://cloudconnector.cisco.com/SynchronizationService-v1_0/?orgId=GLOBAL. Try the link in other browsers like Chrome and Firefox, too.

2. Solution If Internet Explorer can't visit the link but other browsers can, check Internet Explorer settings and check the TLS 1.1 and 1.2 check boxes. (Use the Enable TLS in Internet Explorer, on page 56 procedure.)

Sign in Prompt Appears

Problem A prompt appears that requests you to enter the username and password to pass the authentication.

Possible Cause The Cisco Directory Connector completes NTLM security authentication silently with the sign-in account. If authentication fails, a dialog pops up to ask for the authentication username and password.

Solution When you see the sign in pop-up window, you need provide a valid account with correct authentication for passing security.

Unable to Connect to the Remote Server

Problem During normal operation, the error message appears: "Unable to connect to the remote server."

Possible Cause You may have proxy issues that need to be resolved.

Solution See Troubleshoot Service Account Sign In Issues, on page 57 for more troubleshooting information.
Unable to Register the Connector

**Problem** You see the error message "Unable to register the connector. A general exception occurred."

**Possible Cause** In most cases, the problem is because the Cisco Directory Connector has no privilege to connect to LDAP root context.

**Solution** Try the following:
1. Run a command prompt (cmd) and then enter `ldp.exe`.
2. Click **Connection > Bind**, choose **Bind as currently logged on user**, and then click **OK**.
3. Click **View > Tree**, enter `DC=arbonneintl,DC=ad` as BaseDN, and then click **OK**.
4. If the issue continues, open a case with support.

Synchronization

Avatars not Synchronized

**Problem** Cisco Directory Connector synchronized user AD data to the Cisco Webex cloud. But no avatar data was synched successfully.

**Possible Cause** If you reused an existing avatar server and the user avatars were already synchronized, then the local cache captures them and avoids resending again to save bandwidth.

**Solution** Deleted the local cache by following these steps:
1. **Solution** Go to `C:\Program Files (x86)\Cisco Systems\Cisco Directory Connector\Plugins\`
2. **Solution** Delete `DirSyncPluginAvatar.dll-cache.bin`.
3. **Solution** Rerun the avatar synchronization from the Cisco Directory Connector.

Conflicting User Email Accounts

**Problem** Synchronization results may show conflicting user email accounts.

- If users tried the free version of Cisco Webex Teams, their email addresses reside in the free consumer organization.
- If user emails were ever synchronized in another organization.
- If user emails exist in multiple domains that belong to the organization.

**Solution** Try the following:
- For the first two causes, open a case so support can move the conflicting users for you.
- For the last case, double-check the user data in your Active Directory sources.

Converted User Marked as Inactive

**Problem** In your directory synchronized environment, you converted a free (consumer organization) user into your enterprise organization, but the converted user cannot sign into Webex Teams.
Possible Cause When the free user is converted into the enterprise organization, the user is marked as inactive status for 30 days as a security compliance measure. During this period, the user cannot sign into Webex Teams and is marked for deletion at the end of the 30-day period. This situation arises because the free user information does not reside in Active Directory.

Solution You must take action if you don't want the user account to be deleted. To resolve this issue, create a user account in your on-premises Active Directory that corresponds to the converted free user account. Then, perform a synchronization from the Cisco Directory Connector. Then, the user can sign into Webex Teams again and the account won't be deleted.

Incremental Sync Fails

Problem An incremental sync fails.

This issue may occur on Windows Server 2008 R2 under the following conditions:

- You support incremental value updates.
- The filter that you use references a linked value attribute.
- The result values of that attribute were updated since the last time a full sync was performed.

Solution Windows Server 2008 R2 has a bug that is related to this issue. The bug is fixed in 2012 R2 and later. We recommend that you upgrade your Windows Server to at least 2012 R2.

Invalid Value for Attribute

Problem For [user dn (distinguished name)], the attribute [attribute name] has the following invalid value [attribute value].

Possible Cause For CN=b,OU=Employees,OU=C Users,DC=c,DC=com, the attribute [telephone number] has the following invalid value: +. This attribute must contain at least one number.

Solution An attribute for this user does not have a valid value. Fix its value according to the description in the warning message. Then do another synchronization.

Matched Users to be Deleted

Problem The matched users are marked to be deleted.

When performing a dry run synchronization to check the data between Active Directory and the cloud, you may see the same email address in both. However, the user is marked as an object to be deleted.

Solution Choose an appropriate fix:

- If it's okay to delete the user and redo the licenses after, you can use Directory Connector for the fix. Perform a synchronization to delete the user and then perform another synchronization to sync the user from on-premises AD to the cloud.
- If you can't delete and recreate the user account, open a case with support.

Missing Attribute

Problem The required attribute [attribute_name] when adding on-premises entry [user dn (distinguished name)]. The entry is not created in Cisco Webex Control Hub until all required attributes have a value.
**Nested Group Won't Synchronize**

**Problem** Users in a nested Active Directory group are not synchronized properly to the cloud.

**Possible Cause** A filter is used that includes both the child group and parent group, which is not supported. For example: `(memberof=CN=testgroup1,CN=Users,DC=rktest2008,DC=org)`

**Solution** You must reconfigure the filter that synchronizes groups. For example:

```
| (memberof=CN=testgroup1,CN=Users,DC=rktest2008,DC=org) (memberof=CN=testSubGroup,CN=Users,DC=rktest2008,DC=org)
```

**User Naming Conflict**

**Problem** There is a naming conflict for [user dn] for an existing cloud entry object with the name: [user email address], and of user type [user_type].

**Possible Cause** A user with that email address already exists in Cisco Webex Control Hub.

**Solution** Create a user in your Active Directory with the same email address as the account that you registered through Cisco Webex Control Hub.

**Control Hub**

**User List Missing in Control Hub**

If you have a Cisco Webex organization with more than 10,000 synchronized users, you may not see the user list in Cisco Webex Control Hub.

**Solution** See Cisco Webex Organization Requirements for Cisco Directory Connector, on page 6 for help with getting added to a large organization list.

**Enable Troubleshooting for Directory Connector**

You can enable troubleshooting to help diagnose any errors you encounter in Cisco Directory Connector. Troubleshooting lets you capture the network traffic information and save it to a file.

**Locate the troubleshooting file:** `<Installation Location>\Cisco Systems\Cisco Systems\Cisco Directory Connector\Data\Troubleshooting.txt`

**Procedure**

**Step 1** Run the `services.msc` file to change the running account for the Cisco Directory Connector service from the Local System to a domain account that has privileges to access your AD DS or AD LDS.

**Step 2** Restart the service.

See **How to Start Services** for guidance.
Step 3  In Cisco Directory Connector, click Dashboard.
Step 4  Go to Actions, and then click Troubleshooting.
Step 5  With troubleshooting enabled, repeat the actions that were causing an error; this captures the traffic data so that it can be examined.
Step 6  Examine the log file: if the file is blank, make sure that the account has privileges to access your AD DS or AD LDS.
Step 7  If necessary, send the log file to support for assistance.
Step 8  Disable the troubleshooting feature when you are done.

**Launch the Event Viewer**

To see the events that occurred during a full or incremental synchronization, launch the Event Viewer. It displays a summary of the administrative events and error logs.

**Procedure**

**Step 1**  From Cisco Directory Connector, go to Dashboard, and then click Action > Launch Event Viewer. The Event Properties dialog shows the synchronization event details and error details.

**Step 2**  From Event Viewer, go to Applications and Services Logs > Cisco Directory Connector.
Step 3 Click **Save All Events As** to export the logs as an Events file (*.evtx).

What to do next

If you need to open a case, contact support, describe the problem with Cisco Directory Connector, and then attach the Events file to your case.

**Note**

Event logs capture user actions. For help with managing network traffic, enable troubleshooting on Cisco Directory Connector.

---

### Enable TLS in Internet Explorer

If you switched Single Sign-On (SSO) providers, you may see the following error messages from Cisco Directory Connector:

- Error occurred logging on to service
- An error has occurred in the script on this page

If you see these errors, you must enable a TLS setting in your browser.
Procedure

Step 1  Open Internet Explorer, and then choose Tools. Now check the boxes for the TLS/SSL version you want to enable Click OK Close the browser and open it again

Step 2  Click Internet Options, go to Advanced, scroll to the Security.

Step 3  Check the Use TLS 1.1 and Use TLS 1.2 check boxes, and then click OK.

Step 4  Restart your system for the changes to take effect.

Troubleshoot Service Account Sign In Issues

If you can't sign in to Cisco Directory Connector or can't run a synchronization, use these steps to try to resolve the issue before contacting support.

Procedure

Step 1  Try to visit https://cloudconnector.cisco.com/SynchronizationService-v1_0/?orgId=GLOBAL in your web browser.

Step 2  Choose one, depending on the results:

• If you can't visit the link from your browser, check your network settings. If your environment uses proxy, check the proxy settings.
• If you can visit the link from your browser but can't open Directory Connector (Can't open connector and pop up error message with 407), go to the customer view in https://admin.webex.com and make
sure you get the latest version of Cisco Directory Connector. You can contact the support team for help, too.

• If you can visit the link from your browser but can't run a synchronization from the Cisco Directory Connector, change the service login account to domain admin.

Step 3
At a minimum, make sure the configured account for the Cisco DirSync Service (which can be found in Windows services) has a privilege level that lets it access avatar data and AD data. By default, the service leverages the Windows login account credentials and authentication.

Related Topics
Contact support

Check SafeDllSearchMode in Windows Registry

Safe dynamic link library (DLL) search mode is set by default in the Windows registry and places the user's current directory later in the DLL search order. If this mode was somehow disabled, an attacker could place a malicious DLL (named the same as a referenced DLL located in the system folder) into the current working directory of the application.

Usually, SafeDllSearchMode is enabled, but use this procedure to double-check the registry settings.

Before you begin

⚠ Caution
Changes to the Windows registry should be done with extreme caution.

Procedure

Step 1
In Windows search or the Run window, type regedit and then press Enter.

Step 2
Go to HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Session Manager.

Step 3
Choose one:

• SafeDllSearchMode isn't listed—No further action is needed.
• SafeDllSearchMode is listed—Ensure that the value is set to 1.

For more information, see Dynamic Link Library Search Order.
Appendix

- Manage New and Departing Employees and Their Cisco Webex Teams Accounts, on page 59
- AD LDS and Cisco Directory Connector, on page 60

Manage New and Departing Employees and Their Cisco Webex Teams Accounts

Scenario

A medium-sized company, with more than 8,000 employees across various departments is in a phase of rapid development and are opening multiple locations. The company purchased a few Cisco services such as Cisco Webex Messaging, Hybrid Services and WebEx online meetings. The customer IT administrator needs to provision the users to the Cisco Webex cloud, after which the users can use assigned Cisco Webex services.

With the rapid development of the company, there are employees joining and leaving. The IT team want to manage these changes, so they need to add new users into their enterprise directory and also delete the user accounts for people who left.

Problem

The IT team produced a report that shows that former employees and contractors can still access services. The IT team didn't immediately remove the user from the cloud after they finished the update in the HR service system. IT teams generally don’t have sufficient availability to support frequent changes. As a result, there is a discrepancy in the financial report and the service usage summary report. This poses a risk of leaked confidential information because users who already left the company can still access services.

The issues in this scenario require an automated solution.

Organizational Goals

The organization expects a low maintenance effort to:

- Automatically provision new users to the cloud and automatically remove the deleted users from cloud. The new users are automatically assigned services and the former employees are denied to access to the services.

- Synchronize the user changes from on-premises to the cloud.

- Strictly make the cloud user account information consistent with on-premises directory.
Solution

Cisco Directory Connector is designed to solve this problem and facilitate the customers to provision users to the identity service in the Cisco Webex cloud.

Cisco Directory Connector is an on-premises application that you can set up on the AD DS devices. Then, the Directory Connector can talk with the on-Premises Active Directory and monitor the changes to sync the changes to the cloud.

The Cisco Directory Connector is easy to set up and maintain. After you set up Cisco Directory Connector, you never have to worry about the security and consistency between the cloud and on-premises Active Directory. Here are examples of the convenience that the software provides:

- The user is completely deleted from the cloud once the user is removed from on-premises Active Directory. This ensures that the departed user is denied permission to access services.

- The software can be a distributed deployment for High Availability. The other Connector can be automatically activated when the previous active one is disconnected. So, High Availability can serve your business without you worrying about missing changes in the on-premises AD.

- The software prevents accidental changes to user data. Cisco Directory Connector maintains the integrity of the user data. Once the Cisco Directory Connector is enabled, the only data source is the on-premises Active Directory.

- The software can synchronize data to the cloud at a frequency of your choosing. You can choose either a full or incremental synchronization of the changes.

Conclusion

Cisco Directory Connector simplifies provisioning users to Cisco Webex for big enterprise customers with hundreds of users. With this tool, you can keep your user data in sync and prevent the issues covered in the scenario.

AD LDS and Cisco Directory Connector

AD LDS with Cisco Directory Connector

While still supported, AD LDS is not required for a multiple domain, single forest Active Directory deployment. You can use Cisco Directory Connector itself for multiple domains with either single forest or multiple forests.

A data model restriction (a single LDAP partition view or a single organizational unit (OU) view) may be imposed on an enterprise directory-enabled application. This application must access data that is associated with AD DS-authenticated users, applications, or network resources that are located in multiple forests, domains, or OUs in the enterprise.

In this situation, AD LDS is used to synchronize its user database with different AD Domain Controllers or other LDAP sources. In such a case, choose Domain Account for AD LDS item when you install Cisco Directory Connector.
If your environment has multiple domains in a single forest, set up AD LDS and bind the Cisco Directory Connector to the parent domain. AD LDS provides Cisco Directory Connector with a consolidated view of multiple domains.

**About AD LDS**

You can use Microsoft Active Directory Lightweight Directory Service (AD LDS), to provide directory services for directory-enabled applications. Rather than use your organization's Active Directory Domain Service (AD DS) database to store the directory-enabled application data, AD LDS can be used to store the data.

You can use AD LDS with AD DS so that you can have a central location for security accounts (AD DS) and a separate location to support the application configuration and directory data (AD LDS).

With AD LDS you can:

- Reduce the overhead associated with AD replication
- Avoid the need to extend the AD schema in order to support the application
- Partition the directory structure so that the AD LDS service is only deployed to the servers that need to support the directory-enabled application

See [When Should I Use AD LDS Role?](#) to understand seven scenarios that require using AD LDS.

You can set up your AD LDS environment by following the [AD LDS Getting Started Step-by-Step Guide](#).

**Use AD LDS with Cisco Directory Connector**

A limited set of server roles is available for the Server Core installation option of Windows Server 2008 and for Windows Server 2008 for Itanium-Based systems.

**Before you begin**

Review the [Using AD LDS documentation](#).

**Procedure**

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Appendix

Use AD LDS with Cisco Directory Connector