

Automatically Fetch User Accounts without Manually Importing for JumpCloud

JumpCloud

Intoduction

JumpCloud allows you to automate user account creation and syncing **without manual CSV uploads** by integrating with external identity sources like **Active Directory, OneLogin, Okta, Azure AD, or APIs**.

Automatic User Provisioning in JumpCloud

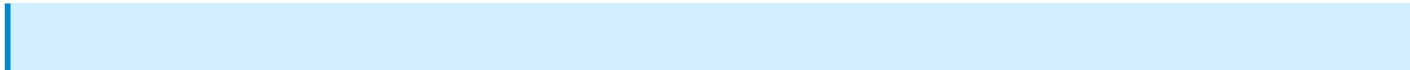
Automatic provisioning means **creating and updating user accounts in JumpCloud from another source system** (e.g., your Identity Provider or directory service) using SCIM or other integrations — **no spreadsheets, no forms, no manual steps**.

Source System	Integration Type	Description
Active Directory (AD)	AD Sync Agent	Syncs users/groups from AD to JumpCloud
OneLogin / Okta / Azure AD	SCIM Connector	Push users via SCIM to JumpCloud
Google Workspace / HR System	API Script (custom)	Use API to fetch users and sync to JC

Option 1: Active Directory (AD) Sync

Description:

Use JumpCloud’s **AD Sync Agent** to connect your on-prem Active Directory to JumpCloud.



What It Does:

- Automatically fetches users and groups from AD into JumpCloud.
- Keeps user profiles updated.
- Supports password sync and group assignments.

Steps:

1. **Install the AD Import Agent:**
 - Log in to JumpCloud Admin Portal.
 - Navigate to **Directory Integrations → Active Directory**.
 - Download the **AD Import Agent**.
 - Install it on your Domain Controller or a Windows server joined to the domain.
2. **Install the AD Sync Agent (optional for write-back):**
 - If you want to sync changes from JumpCloud to AD (two-way), install the Sync Agent too.
3. **Register the Agents:**
 - During installation, provide the **JumpCloud API key**.
 - Approve the agent from the JumpCloud admin dashboard.
4. **Set Up AD Group(s) for Sync:**
 - Create an AD security group (e.g., JumpCloudSyncUsers).
 - Add AD users to this group. Only members will sync.
5. **Configure OU and Attribute Settings:**
 - Specify which Organizational Units (OUs) to include.
 - Map attributes like email, phone, title, etc.
6. **Test and Enable Sync:**
 - Run a test sync.
 - Review previewed user data in JumpCloud.
 - Enable production sync.
7. **Monitor Sync:**
 - Use the AD Integration logs in JumpCloud to monitor status.

Option 2: SCIM-Based Provisioning from OneLogin, Okta, Azure AD

Description:

If you're using a cloud identity provider, you can **push users into JumpCloud** using SCIM.

What It Does:

- Auto-creates users in JumpCloud.
- Syncs attribute updates (name, email, etc.).
- Suspends users when removed from the source.

Steps:

1. **Prepare JumpCloud SCIM Settings:**
 - In JumpCloud Admin Portal, go to **SSO Applications** → **+ Add App**.
 - Choose **Custom SCIM Connector**.
 - JumpCloud provides:
 - **SCIM Base URL**
 - **Bearer Token** (API key)
2. **Configure SCIM in IdP (e.g., OneLogin/Okta):**
 - Create a new SCIM app integration.
 - Enter the SCIM Base URL and Token provided by JumpCloud.
 - Set the SCIM version to **2.0**.
3. **Define Provisioning Rules:**
 - Choose what triggers user creation (e.g., role membership).
 - Assign the app to users or groups.
4. **Enable SCIM Provisioning:**
 - Turn on auto-provisioning in your IdP.
 - Confirm SCIM connection test passes.
5. **Sync Begins Automatically:**
 - Users assigned in IdP are instantly created/updated in JumpCloud.
 - No manual intervention required.

Option 3: Custom Script Using JumpCloud API

Description:

If users are stored in another system (like Google Workspace, a database, or an HR app), use **JumpCloud's API** to fetch and sync users automatically.

What It Does:

- Programmatically creates users in JumpCloud.
- Can run on a schedule (daily, hourly, etc.).
- Completely hands-free after setup.

Steps:

1. **Get JumpCloud API Credentials:**

- Go to **Admin Portal** → **API Settings**.
- Copy your **API Key**.

2. Write a Script:

- Use Python, Bash, or PowerShell.
- Example logic:
 - Connect to your data source.
 - Format users as JSON.
 - Call POST /systemusers or PUT /systemusers/{id}.

3. Schedule the Script:

- On Linux: Use cron to run the script hourly/daily.
- On Windows: Use **Task Scheduler**.

4. Optional: Log output or push alerts to Slack/email.

Method	No Manual Upload	Real-Time Updates	Deletion Sync
AD Sync	✓	✓	✓
SCIM (IdPs)	✓	✓	✓
Custom API	✓	x (depends on job)	✓

JumpCloud API

- <https://docs.jumpcloud.com/api/>

Revision #5

Created 18 June 2025 08:46:41 by Kent Lauron

Updated 19 June 2025 05:56:56 by Kent Lauron