

# **ADManager Plus**

# What is ADManager Plus?

ADManager Plus is a managing and reporting solution platform that offers customizable approval-based workflows to streamline and automate Active Directory operations and tasks.

## How to connect your ADManager Plus account to Zoho Flow

- 1. Select the required trigger or action for your flow. Currently, there only ADManager Plus actions available in Zoho Flow.
- 2. If there are no existing ADManager Plus connections in your account, click Connect.



Alternatively, you can create a new connection by navigating to **Settings**, then **Connections**. Click **Create connection** and choose ADManager Plus On-Premises.

- 3. You'll need <u>Zoho Flow's On-Prem Agent</u> to create connections for an on-premises app such as ADManager Plus. Choose an on-prem agent from the dropdown to create a Zoho Flow connection with your local machine. If you already don't have an agent installed, click **New**.
- 4. Enter a connection name.

Next, you'll need to configure your Server or Host URL and an Authentication Token to continue.

### Finding the Server or Host URL

Your server URL is the URL that is used to access your ADManager Plus instance. The URL should be in the format:

#### protocol:\\hostname:port

where, Protocol: http or https Hostname: FQDN or IP of the machine where ADManager Plus is installed Port: The port on which ADManager Plus is running

Example: *http:\\test-adm:8080* 

### **Finding the Authtoken**

- 1. Log in to ADManager Plus with the help desk technician role delegation to generate your authtoken.
- 2. Navigate to **My Account** > **Active Authtokens**.
- 3. Click +Generate Authtoken.
- 4. In the pop-up that opens, fill in the following:

> **Select Technicians**: Select the ADManager Plus technician for whom you'd like to generate an authtoken from the drop-down menu.

- > **Authtoken name**: Provide an appropriate name for this authtoken.
- > **Scope**: Select the scope of this authtoken over the delegated actions from this drop-down list.

> **Expiry time**: Specify the time period after which this authtoken will expire in minutes, hours, days, or a custom date.

- 5. Click Generate Authtoken.
- 6. Return to Zoho Flow, and enter the authtoken in the Authentication Token field, then click **Done**.

### Actions available in Zoho Flow (with example use cases)

#### Add user to group

Use this action to automatically add new employees to relevant organizational groups upon their account creations.

#### **Create user**

Use this action to create new user accounts in your active directory during employee onboarding.

#### **Disable user**

Use this action to temporarily disable user accounts during audits or long leaves.

#### **Enable user**

Use this action to reactivate user accounts upon return from leave or rehire.

#### **Unlock user**

Automate unlocking of all locked-out users at a specific time every day.

#### **Remove user from group**

Use this action to remove user accounts from specific groups upon account deactivation or termination.

#### **Reset user password**

Use this action to assist users in resetting their passwords when a password reset request mail is received.