Asana credentials

# Asana credentials#

You can use these credentials to authenticate the following nodes:

• Asana

• Asana Trigger

## Supported authentication methods#

• Access token

• OAuth2

## Related resources#

Refer to Asana's Developer Guides for more information about working with the service.

## Using Access token#

To configure this credential, you'll need an Asana account and:

• A Personal Access Token (PAT)

To get your PAT:

• Open the Asana developer console.

• In the Personal access tokens section, select Create new token.

• Enter a Token name, like n8n integration.

n8n integration

• Check the box to agree to the Asana API terms.

• Select Create token.

• Copy the token and enter it as the Access Token in your n8n credential.

Refer to the Asana Quick start guide for more information.

## Using OAuth2#

To configure this credential, you'll need an Asana account.

Note for n8n Cloud users

Cloud users don't need to provide connection details. Select Connect my account to connect through your browser.

If you're self-hosting n8n, you'll need to register an application to set up OAuth:

• Open the Asana developer console.

• In the My apps section, select Create new app.

• Enter an App name for your application, like n8n integration.

n8n integration

• Select a purpose for your app.

• Check the box to agree to the Asana API terms.

• Select Create app. The page opens to the app's Basic Information.

• Select OAuth from the left menu.

• In n8n, copy the OAuth Redirect URL.

• In Asana, select Add redirect URL and enter the URL you copied from n8n.

• Copy the Client ID from Asana and enter it in your n8n credential.

• Copy the Client Secret from Asana and enter it in your n8n credential.

Refer to the Asana OAuth register an application documentation for more information.