PagerDuty credentials

# PagerDuty credentials#

You can use these credentials to authenticate the following nodes:

• PagerDuty

## Prerequisites#

Create a PagerDuty account.

## Supported authentication methods#

• API token

• OAuth2

## Related resources#

Refer to PagerDuty's API documentation for more information about the service.

## Using API token#

To configure this credential, you'll need:

• A general access API Token: To generate an API token, go to Integrations > Developer Tools > API Access Keys > Create New API Key. Refer to Generate a General Access REST API key for more information.

## Using OAuth2#

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 need to configure OAuth2 from scratch, register a new Pagerduty app.

Use these settings for registering your app:

• In the Category dropdown list, select Infrastructure Automation.

• In the Functionality section, select OAuth 2.0.

Once you Save your app, open the app details and edit your app configuration to use these settings:

• Within the OAuth 2.0 section, select Add.

• Copy the OAuth Callback URL from n8n and paste it into the Redirect URL field.

• Copy the Client ID and Client Secret from PagerDuty and add these to your n8n credentials.

• Select Read/Write from the Set Permission Scopes dropdown list.

Refer to the instructions in App functionality for more information on available functionality. Refer to the PagerDuty OAuth Functionality documentation for more information on the OAuth flow.