HaloPSA credentials

# HaloPSA credentials#

You can use these credentials to authenticate the following nodes:

• HaloPSA

## Prerequisites#

Create a HaloPSA account.

## Supported authentication methods#

• API key

## Related resources#

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

## Using API key#

To configure this credential, you'll need:

• To select your Hosting Type:  
On Premise Solution: Choose this option if you're hosting the Halo application on your own server  
Hosted Solution Of Halo: Choose this option if your application is hosted by Halo. If this option is selected, you'll need to provide your Tenant.

• On Premise Solution: Choose this option if you're hosting the Halo application on your own server

• Hosted Solution Of Halo: Choose this option if your application is hosted by Halo. If this option is selected, you'll need to provide your Tenant.

• The HaloPSA Authorisation Server URL: Your Authorisation Server URL is displayed within HaloPSA in Configuration > Integrations > Halo API in API Details.

• The Resource Server URL: Your Resource Server is displayed within HaloPSA in Configuration > Integrations > Halo API in API Details.

• A Client ID: Obtained by registering the application in the Halo API settings. Refer to HaloPSA's Authorisation documentation for detailed instructions. n8n recommends using these settings:  
Choose Client Credentials as your Authentication Method.  
Use the all permission.

• Choose Client Credentials as your Authentication Method.

Client Credentials

• Use the all permission.

all

• A Client Secret: Obtained by registering the application in the Halo API settings.

• Your Tenant name: If Hosted Solution of Halo is selected as the Hosting Type, you must provide your tenant name. Your tenant name is displayed within HaloPSA in Configuration > Integrations > Halo API in API Details.

HaloPSA uses both the application permissions and the agent's permissions to determine API access.