Asana node documentation

# Asana node#

Use the Asana node to automate work in Asana, and integrate Asana with other applications. n8n has built-in support for a wide range of Asana features, including creating, updating, deleting, and getting users, tasks, projects, and subtasks.

On this page, you'll find a list of operations the Asana node supports and links to more resources.

Credentials

Refer to Asana credentials for guidance on setting up authentication.

Update to 1.22.2 or above

Due to changes in Asana's API, some operations in this node stopped working on 17th January 2023. Upgrade to n8n 1.22.2 or above.

This node can be used as an AI tool

This node can be used to enhance the capabilities of an AI agent. When used in this way, many parameters can be set automatically, or with information directed by AI - find out more in the AI tool parameters documentation.

## Operations#

• Project  
Create a new project  
Delete a project  
Get a project  
Get all projects  
Update a project

• Create a new project

• Delete a project

• Get a project

• Get all projects

• Update a project

• Subtask  
Create a subtask  
Get all subtasks

• Create a subtask

• Get all subtasks

• Task  
Create a task  
Delete a task  
Get a task  
Get all tasks  
Move a task  
Search for tasks  
Update a task

• Create a task

• Delete a task

• Get a task

• Get all tasks

• Move a task

• Search for tasks

• Update a task

• Task Comment  
Add a comment to a task  
Remove a comment from a task

• Add a comment to a task

• Remove a comment from a task

• Task Tag  
Add a tag to a task  
Remove a tag from a task

• Add a tag to a task

• Remove a tag from a task

• Task Project  
Add a task to a project  
Remove a task from a project

• Add a task to a project

• Remove a task from a project

• User  
Get a user  
Get all users

• Get a user

• Get all users

## Templates and examples#

by Bela

by n8n Team

by ghagrawal17

## What to do if your operation isn't supported#

If this node doesn't support the operation you want to do, you can use the HTTP Request node to call the service's API.

You can use the credential you created for this service in the HTTP Request node:

• In the HTTP Request node, select Authentication > Predefined Credential Type.

• Select the service you want to connect to.

• Select your credential.

Refer to Custom API operations for more information.