Trello node documentation

# Trello node#

Use the Trello node to automate work in Trello, and integrate Trello with other applications. n8n has built-in support for a wide range of Trello features, including creating and updating cards, and adding and removing members.

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

Credentials

Refer to Trello credentials for guidance on setting up authentication.

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#

• Attachment  
Create a new attachment for a card  
Delete an attachment  
Get the data of an attachment  
Returns all attachments for the card

• Create a new attachment for a card

• Delete an attachment

• Get the data of an attachment

• Returns all attachments for the card

• Board  
Create a new board  
Delete a board  
Get the data of a board  
Update a board

• Create a new board

• Delete a board

• Get the data of a board

• Update a board

• Board Member  
Add  
Get All  
Invite  
Remove

• Add

• Get All

• Invite

• Remove

• Card  
Create a new card  
Delete a card  
Get the data of a card  
Update a card

• Create a new card

• Delete a card

• Get the data of a card

• Update a card

• Card Comment  
Create a comment on a card  
Delete a comment from a card  
Update a comment on a card

• Create a comment on a card

• Delete a comment from a card

• Update a comment on a card

• Checklist  
Create a checklist item  
Create a new checklist  
Delete a checklist  
Delete a checklist item  
Get the data of a checklist  
Returns all checklists for the card  
Get a specific checklist on a card  
Get the completed checklist items on a card  
Update an item in a checklist on a card

• Create a checklist item

• Create a new checklist

• Delete a checklist

• Delete a checklist item

• Get the data of a checklist

• Returns all checklists for the card

• Get a specific checklist on a card

• Get the completed checklist items on a card

• Update an item in a checklist on a card

• Label  
Add a label to a card.  
Create a new label  
Delete a label  
Get the data of a label  
Returns all labels for the board  
Remove a label from a card.  
Update a label.

• Add a label to a card.

• Create a new label

• Delete a label

• Get the data of a label

• Returns all labels for the board

• Remove a label from a card.

• Update a label.

• List  
Archive/Unarchive a list  
Create a new list  
Get the data of a list  
Get all the lists  
Get all the cards in a list  
Update a list

• Archive/Unarchive a list

• Create a new list

• Get the data of a list

• Get all the lists

• Get all the cards in a list

• Update a list

## Templates and examples#

by PollupAI

by Angel Menendez

by Lorena

## 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.

## Find the List ID#

• Open the Trello board that contains the list.

• If the list doesn't have any cards, add a card to the list.

• Open the card, add .json at the end of the URL, and press enter.

.json

• In the JSON file, you will see a field called idList.

idList

• Copy the contents of the idListfield and paste it in the \*List ID field in n8n.

idList