Grist node documentation

# Grist node#

Use the Grist node to automate work in Grist, and integrate Grist with other applications. n8n has built-in support for a wide range of Grist features, including creating, updating, deleting, and reading rows in a table.

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

Credentials

Refer to Grist credentials for guidance on setting up authentication.

## Operations#

• Create rows in a table

• Delete rows from a table

• Read rows from a table

• Update rows in a table

## Templates and examples#

Browse Grist integration templates, or search all templates

## Get the Row ID#

To update or delete a particular record, you need the Row ID. There are two ways to get the Row ID:

Create a Row ID column in Grist

Create a new column in your Grist table with the formula $id.

$id

Use the Get All operation

The Get All operation returns the Row ID of each record along with the fields.

You can get it with the expression {{$node["GristNodeName"].json["id"]}}.

{{$node["GristNodeName"].json["id"]}}

## Filter records when using the Get All operation#

• Select Add Option and select Filter from the dropdown list.

• You can add filters for any number of columns. The result will only include records which match all the columns.

• For each column, you can enter any number of values separated by commas. The result will include records which match any of the values for that column.