Invoice Ninja node documentation

# Invoice Ninja node#

Use the Invoice Ninja node to automate work in Invoice Ninja, and integrate Invoice Ninja with other applications. n8n has built-in support for a wide range of Invoice Ninja features, including creating, updating, deleting, and getting clients, expense, invoice, payments and quotes.

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

Credentials

Refer to Invoice Ninja credentials for guidance on setting up authentication.

## Operations#

• Client  
Create a new client  
Delete a client  
Get data of a client  
Get data of all clients

• Create a new client

• Delete a client

• Get data of a client

• Get data of all clients

• Expense  
Create a new expense  
Delete an expense  
Get data of an expense  
Get data of all expenses

• Create a new expense

• Delete an expense

• Get data of an expense

• Get data of all expenses

• Invoice  
Create a new invoice  
Delete a invoice  
Email an invoice  
Get data of a invoice  
Get data of all invoices

• Create a new invoice

• Delete a invoice

• Email an invoice

• Get data of a invoice

• Get data of all invoices

• Payment  
Create a new payment  
Delete a payment  
Get data of a payment  
Get data of all payments

• Create a new payment

• Delete a payment

• Get data of a payment

• Get data of all payments

• Quote  
Create a new quote  
Delete a quote  
Email an quote  
Get data of a quote  
Get data of all quotes

• Create a new quote

• Delete a quote

• Email an quote

• Get data of a quote

• Get data of all quotes

• Task  
Create a new task  
Delete a task  
Get data of a task  
Get data of all tasks

• Create a new task

• Delete a task

• Get data of a task

• Get data of all tasks

## Templates and examples#

Browse Invoice Ninja integration templates, or search all templates

## 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.