AWS S3 node documentation

# AWS S3 node#

Use the AWS S3 node to automate work in AWS S3, and integrate AWS S3 with other applications. n8n has built-in support for a wide range of AWS S3 features, including creating and deleting buckets, copying and downloading files, as well as getting folders.

On this page, you'll find a list of operations the AWS S3 node supports and links to more resources.

Credentials

Refer to AWS 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#

• Bucket  
Create a bucket  
Delete a bucket  
Get all buckets  
Search within a bucket

• Create a bucket

• Delete a bucket

• Get all buckets

• Search within a bucket

• File  
Copy a file  
Delete a file  
Download a file  
Get all files  
Upload a file

• Copy a file

• Delete a file

• Download a file

• Get all files

• Upload a file

• Folder  
Create a folder  
Delete a folder  
Get all folders

• Create a folder

• Delete a folder

• Get all folders

## Templates and examples#

by Lorena

by Lorena

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.