MISP node documentation

# MISP node#

Use the MISP node to automate work in MISP, and integrate MISP with other applications. n8n has built-in support for a wide range of MISP features, including creating, updating, deleting and getting events, feeds, and organizations.

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

Credentials

Refer to MISP credentials for guidance on setting up authentication.

## Operations#

• Attribute  
Create  
Delete  
Get  
Get All  
Search  
Update

• Create

• Delete

• Get

• Get All

• Search

• Update

• Event  
Create  
Delete  
Get  
Get All  
Publish  
Search  
Unpublish  
Update

• Create

• Delete

• Get

• Get All

• Publish

• Search

• Unpublish

• Update

• Event Tag  
Add  
Remove

• Add

• Remove

• Feed  
Create  
Disable  
Enable  
Get  
Get All  
Update

• Create

• Disable

• Enable

• Get

• Get All

• Update

• Galaxy  
Delete  
Get  
Get All

• Delete

• Get

• Get All

• Noticelist  
Get  
Get All

• Get

• Get All

• Object  
Search

• Search

• Organisation  
Create  
Delete  
Get  
Get All  
Update

• Create

• Delete

• Get

• Get All

• Update

• Tag  
Create  
Delete  
Get All  
Update

• Create

• Delete

• Get All

• Update

• User  
Create  
Delete  
Get  
Get All  
Update

• Create

• Delete

• Get

• Get All

• Update

• Warninglist  
Get  
Get All

• Get

• Get All

## Templates and examples#

by Jimleuk

by Jimleuk

by Jimleuk

## 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.