Log streaming

# Log streaming#

Feature availability

Log streaming is available on Enterprise Self-hosted and Cloud plans.

Log streaming allows you to send events from n8n to your own logging tools. This allows you to manage your n8n monitoring in your own alerting and logging processes.

## Set up log streaming#

To use log streaming, you have to add a streaming destination.

• Navigate to Settings > Log Streaming.

• Select Add new destination.

• Choose your destination type. n8n opens the New Event Destination modal.

• In the New Event Destination modal, enter the configuration information for your event destination. These depend on the type of destination you're using.

• Select Events to choose which events to stream.

• Select Save.

Self-hosted users

If you self-host n8n, you can configure additional log streaming behavior using Environment variables.

## Events#

The following events are available. You can choose which events to stream in Settings > Log Streaming > Events.

• Workflow  
Started  
Success  
Failed

• Started

• Success

• Failed

• Node executions  
Started  
Finished

• Started

• Finished

• Audit  
User signed up  
User updated  
User deleted  
User invited  
User invitation accepted  
User re-invited  
User email failed  
User reset requested  
User reset  
User credentials created  
User credentials shared  
User credentials updated  
User credentials deleted  
User API created  
User API deleted  
Package installed  
Package updated  
Package deleted  
Workflow created  
Workflow deleted  
Workflow updated

• User signed up

• User updated

• User deleted

• User invited

• User invitation accepted

• User re-invited

• User email failed

• User reset requested

• User reset

• User credentials created

• User credentials shared

• User credentials updated

• User credentials deleted

• User API created

• User API deleted

• Package installed

• Package updated

• Package deleted

• Workflow created

• Workflow deleted

• Workflow updated

• AI node logs  
Memory get messages  
Memory added message  
Output parser get instructions  
Output parser parsed  
Retriever get relevant documents  
Embeddings embedded document  
Embeddings embedded query  
Document processed  
Text splitter split  
Tool called  
Vector store searched  
LLM generated  
Vector store populated

• Memory get messages

• Memory added message

• Output parser get instructions

• Output parser parsed

• Retriever get relevant documents

• Embeddings embedded document

• Embeddings embedded query

• Document processed

• Text splitter split

• Tool called

• Vector store searched

• LLM generated

• Vector store populated

## Destinations#

n8n supports three destination types:

• A syslog server

• A generic webhook

• A Sentry client