Workflow 3

# Workflow 3: Monitoring workflow errors#

Last but not least, let's help Nathan know if there are any errors running the workflow.

To accomplish this task, create an Error workflow that monitors the main workflow:

• Create a new workflow.

• Add an Error Trigger node (and execute it as a test).

• Connect a Discord node to the Error Trigger node and configure these fields:  
  
  
Webhook URL: The Discord URL that you received in the email from n8n when you signed up for this course.  
  
Text: "The workflow {workflow name} failed, with the error message: {execution error message}. Last node executed: {name of the last executed node}. Check this workflow execution here: {execution URL} My Unique ID: " followed by the unique ID emailed to you when you registered for this course.  
  
Note that you need to replace the text in curly brackets {} with expressions that take the respective information from the Error Trigger node.

Connect a Discord node to the Error Trigger node and configure these fields:

• Webhook URL: The Discord URL that you received in the email from n8n when you signed up for this course.

• Text: "The workflow {workflow name} failed, with the error message: {execution error message}. Last node executed: {name of the last executed node}. Check this workflow execution here: {execution URL} My Unique ID: " followed by the unique ID emailed to you when you registered for this course.  
  
Note that you need to replace the text in curly brackets {} with expressions that take the respective information from the Error Trigger node.

Text: "The workflow {workflow name} failed, with the error message: {execution error message}. Last node executed: {name of the last executed node}. Check this workflow execution here: {execution URL} My Unique ID: " followed by the unique ID emailed to you when you registered for this course.

{workflow name}

{execution error message}

{name of the last executed node}

{execution URL}

Note that you need to replace the text in curly brackets {} with expressions that take the respective information from the Error Trigger node.

{}

• Execute the Discord node.

Execute the Discord node.

• Set the newly created workflow as the Error Workflow for the main workflow you created in the previous lesson.

The workflow should look like this:

Quiz questions

• What fields does the Error Trigger node return?

• What information about the execution does the Error Trigger node return?

• What information about the workflow does the Error Trigger node return?

• What's the expression to reference the workflow name?