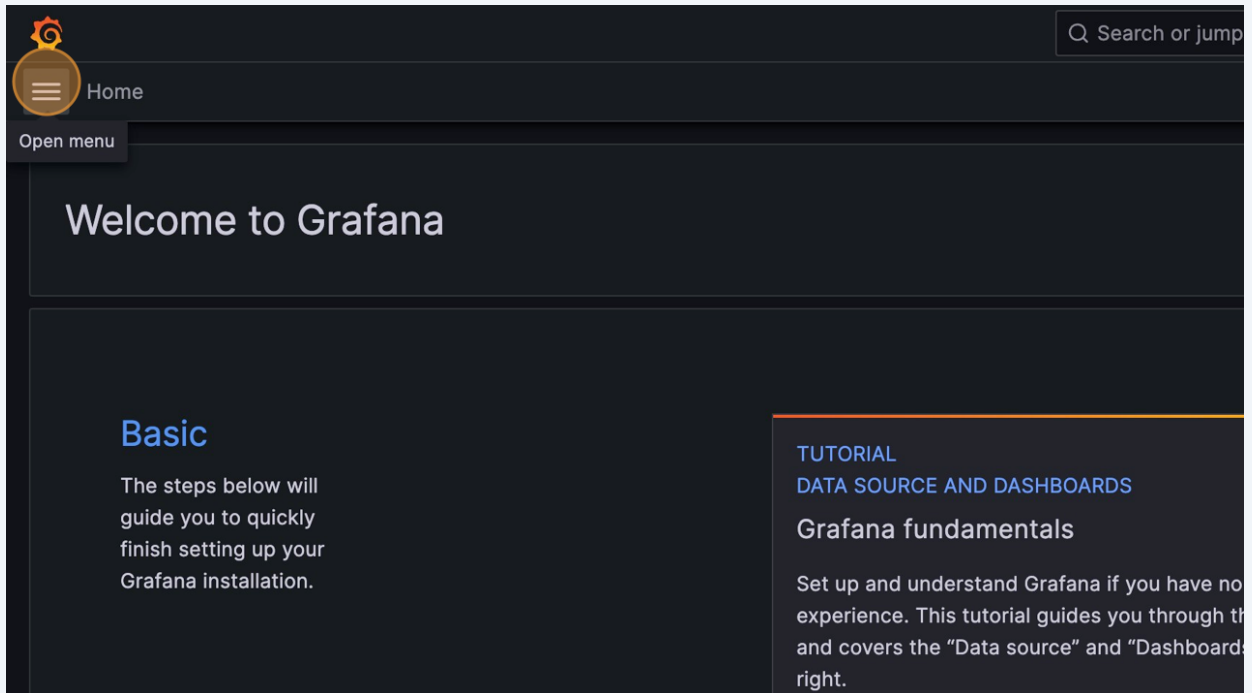


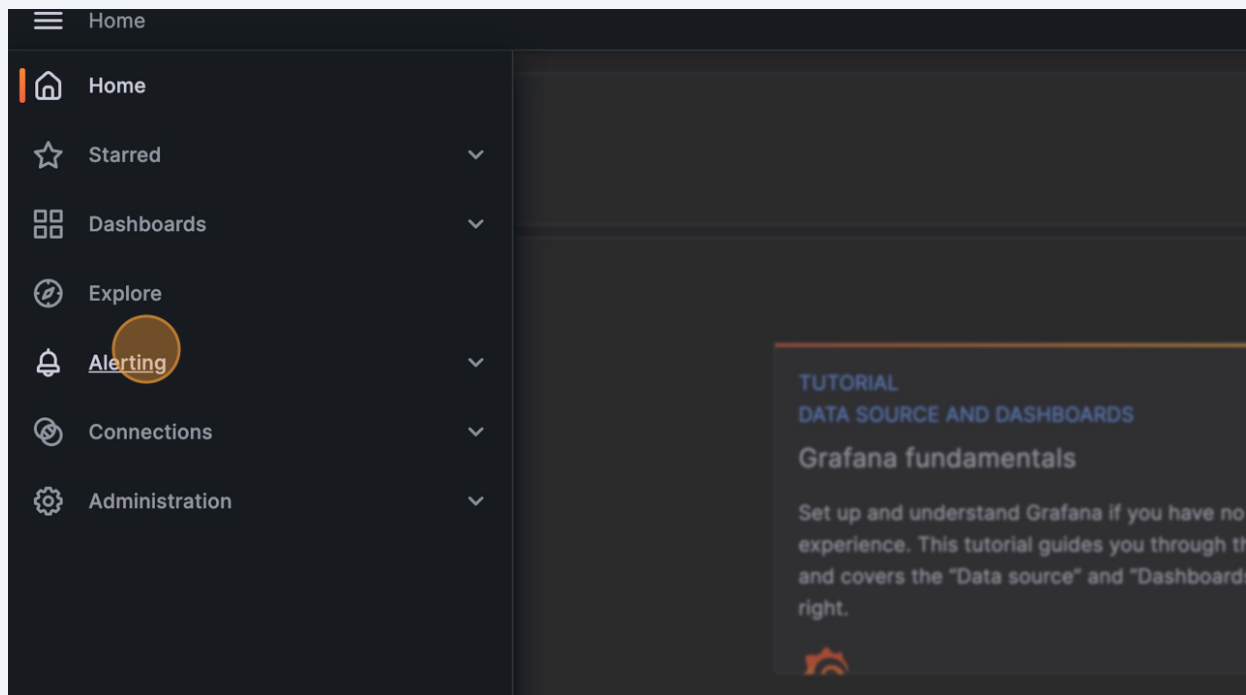
# Create a new alert rule with a 15 minute evaluation interval (Copy)

1

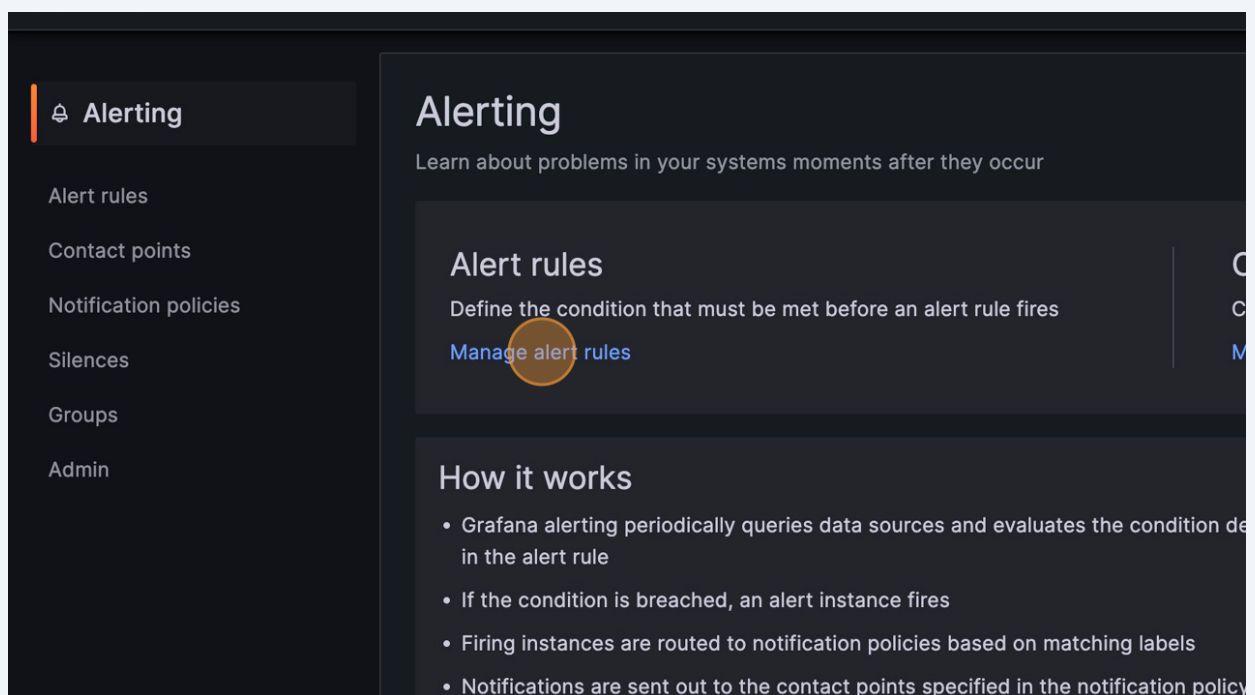
Click this icon.



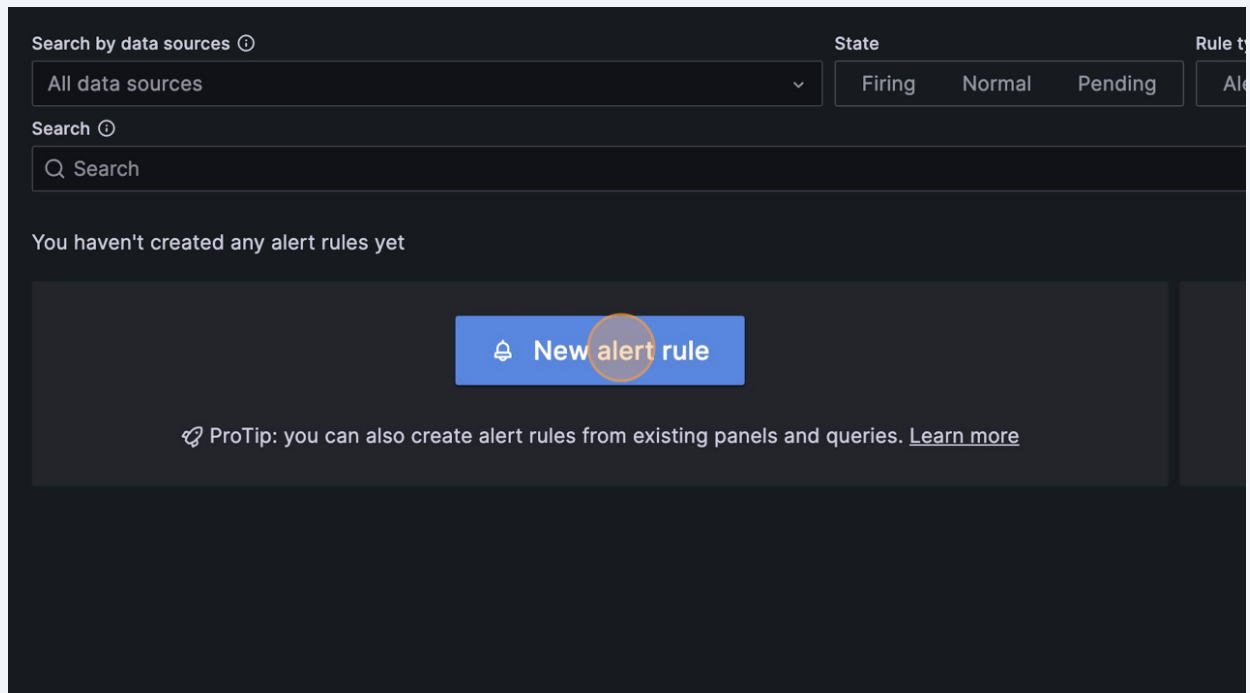
2 Click here.



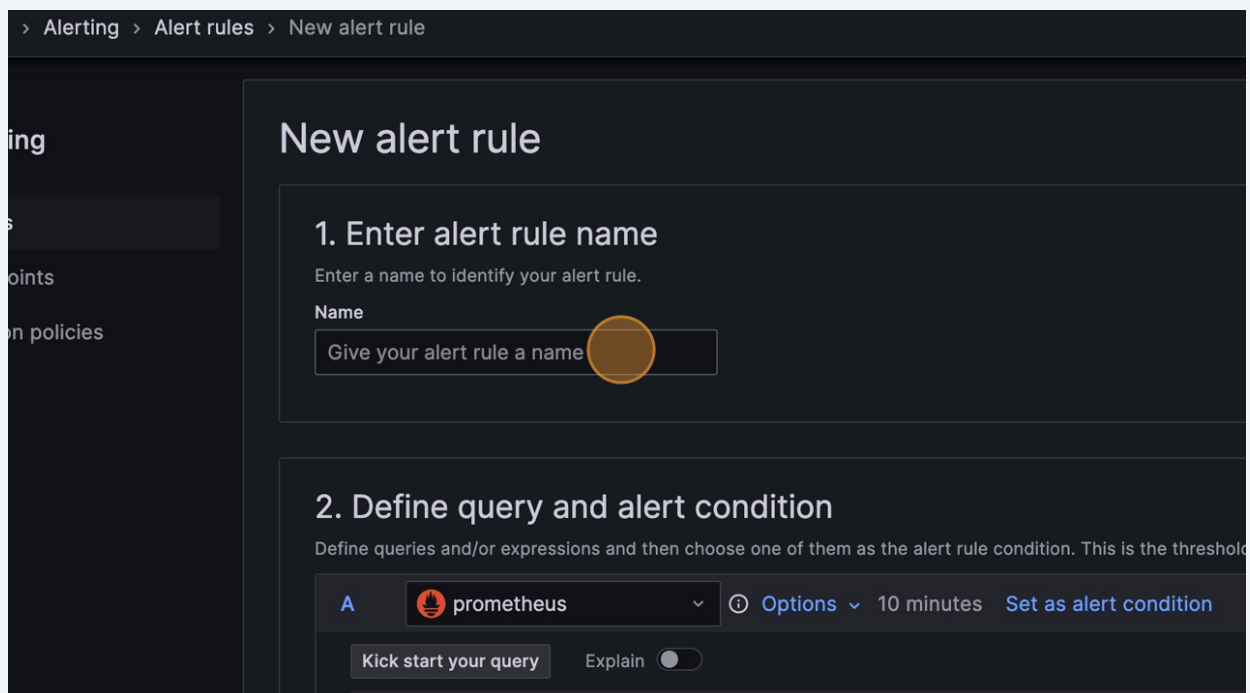
3 Click "Manage alert rules"



#### 4 Click "New alert rule"



#### 5 Click the "Name" field.



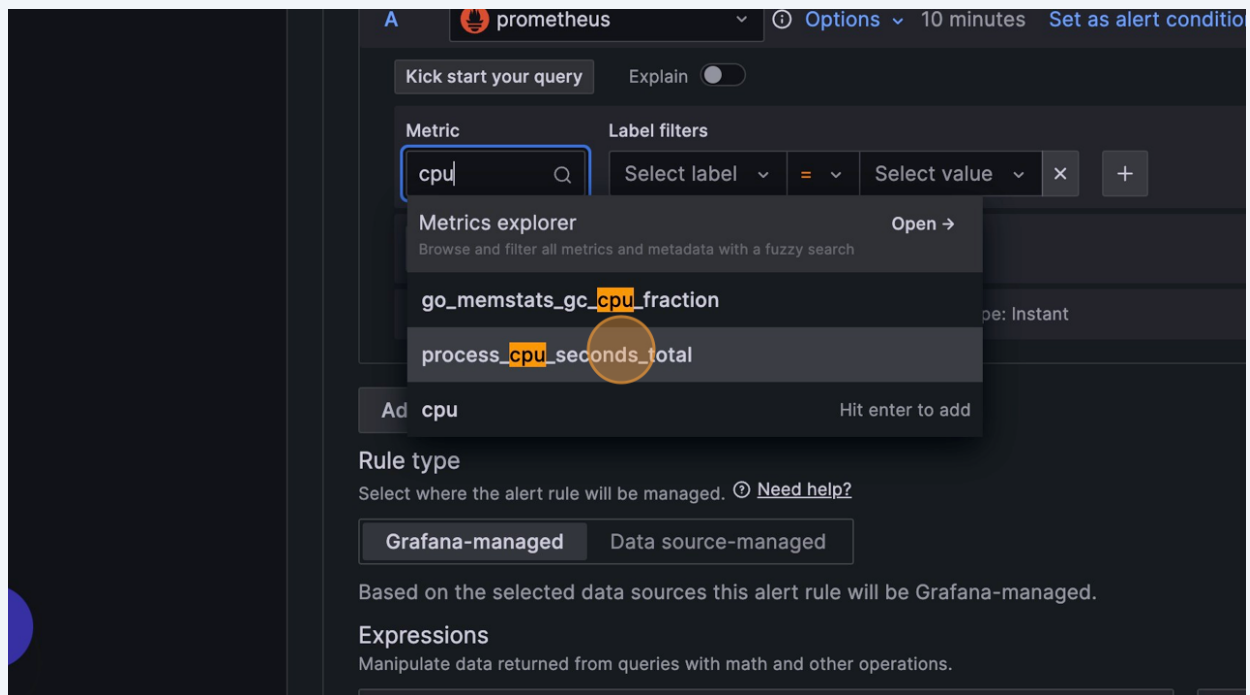
6 Type "cpu-high"

7 Click here.

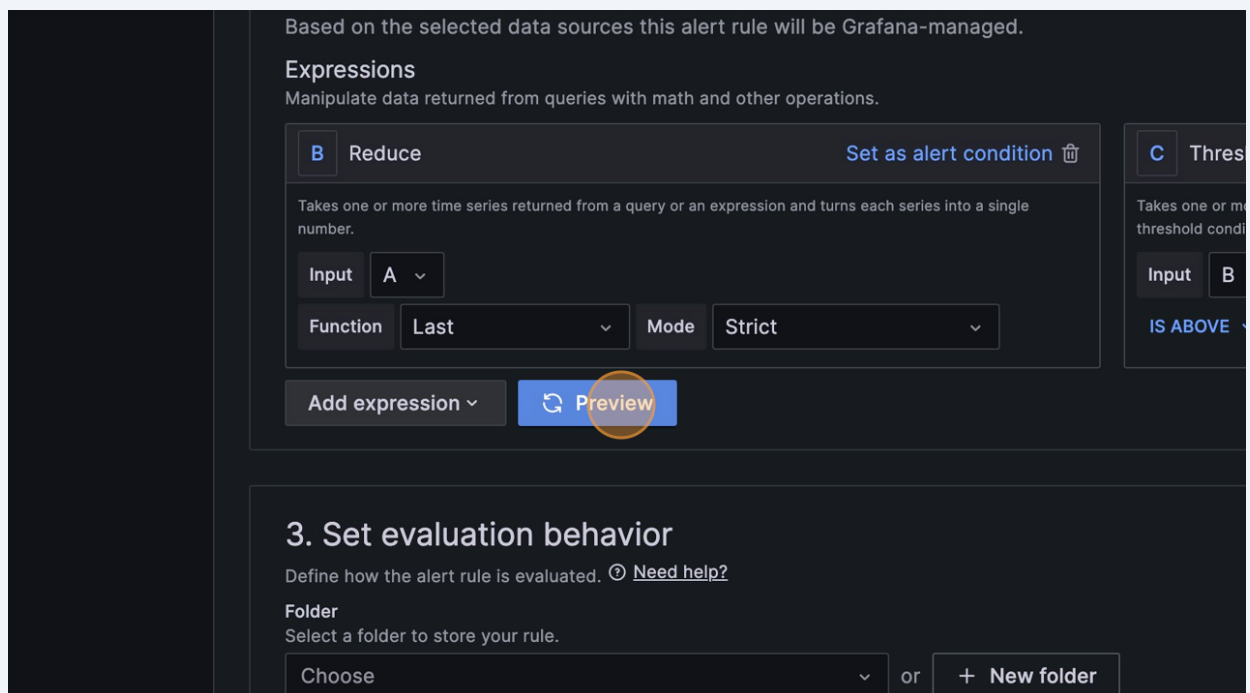
The screenshot shows the Prometheus alert rule configuration interface. The left sidebar contains 'Groups' and 'Admin'. The main panel is titled '2. Define query and alert condition' and includes a 'Metric' dropdown menu with 'Select metric' highlighted by a yellow circle. Other elements include 'Label filters', 'Operations', and 'Rule type'.

8 Type "cpu"

9 Click "process\_cpu\_seconds\_total"



10 Click "Preview"



11 Click here.

2 series: 2 firing, 0 normal

Add expression ▾ Preview

### 3. Set evaluation behavior

Define how the alert rule is evaluated. ⓘ [Need help?](#)

**Folder**  
Select a folder to store your rule.

Choose ▾ or + New folder

**Evaluation group**  
Rules within the same group are evaluated concurrently over the same time interval.

Select an evaluation group... ▾ or + New evaluation group

**Pending period**  
Period in which an alert rule can be in breach of the condition until the alert rule fires.

5m

12 Create a new folder named "rules" and select it

Add expression ▾ Preview

### 3. Set evaluation behavior

Define how the alert rule is evaluated. ⓘ [Need help?](#)

**Folder**  
Select a folder to store your rule.

Choose ▾ or + New folder

rules

Rules within the same group are evaluated concurrently over the same time interval.

Select an evaluation group... ▾ or + New evaluation group

**Pending period**  
Period in which an alert rule can be in breach of the condition until the alert rule fires.

5m

> Configure no data and error handling

13 Click here.

**3. Set evaluation behavior**  
Define how the alert rule is evaluated. ⓘ [Need help?](#)

**Folder**  
Select a folder to store your rule.

rules or + New folder

**Evaluation group**  
Rules within the same group are evaluated concurrently over the same time interval.

Select an evaluation group... or + New evaluation group

**Pending period**  
Period in which an alert rule can be in breach of the condition until the alert rule fires.

5m

> [Configure no data and error handling](#)

4. Add annotations

14 Click "New evaluation group"

**Set evaluation behavior**  
How the alert rule is evaluated. ⓘ [Need help?](#)

Folder to store your rule.

or + New folder

**Evaluation group**  
Rules within the same group are evaluated concurrently over the same time interval.

Select an evaluation group... or + New evaluation group

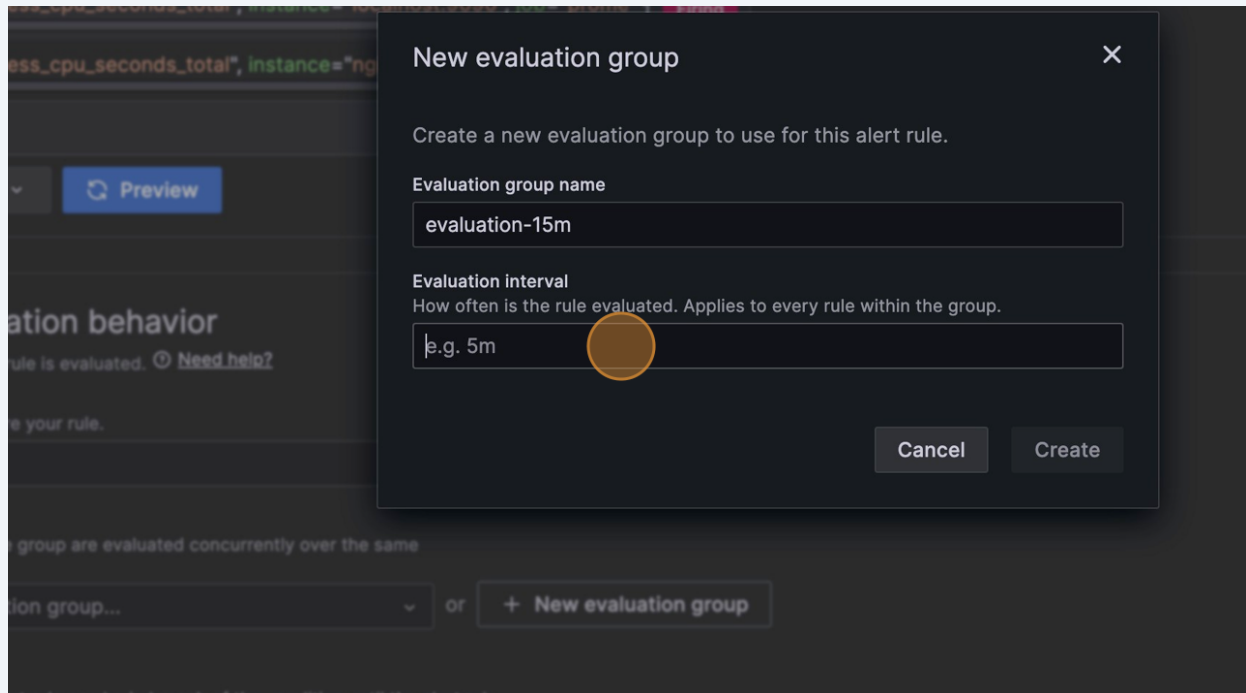
**Pending period**  
Period in which an alert rule can be in breach of the condition until the alert rule fires.

Configure no data and error handling

Add annotations

15 Type "evaluation-15m"

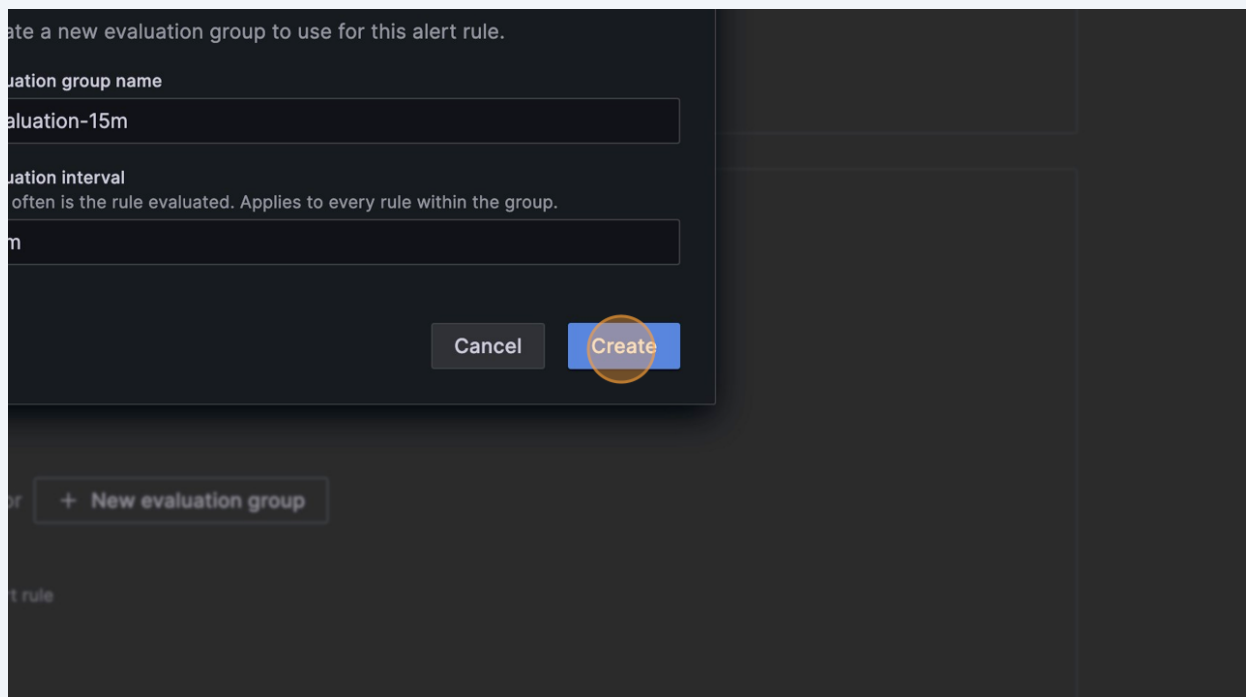
16 Click the "Evaluation interval field".



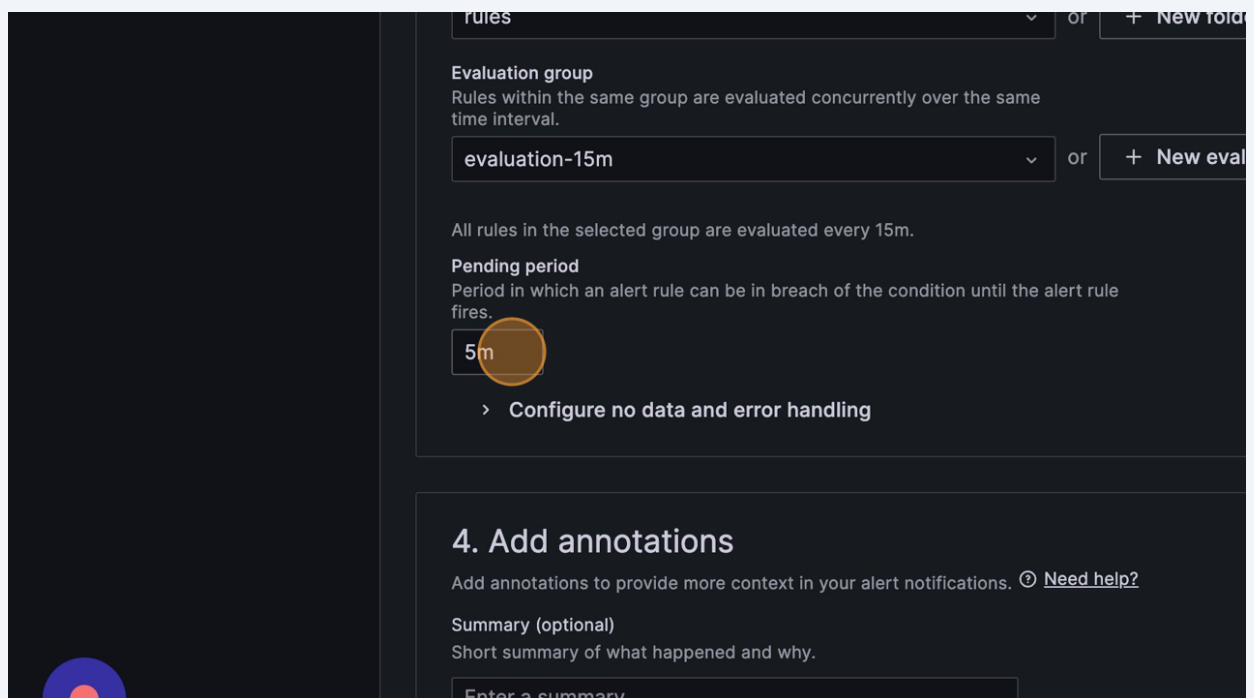
17 Type "15m"



## 18 Click "Create"



## 19 Click in this field.



20 Type "15m"

21 Click "Save rule and exit"

