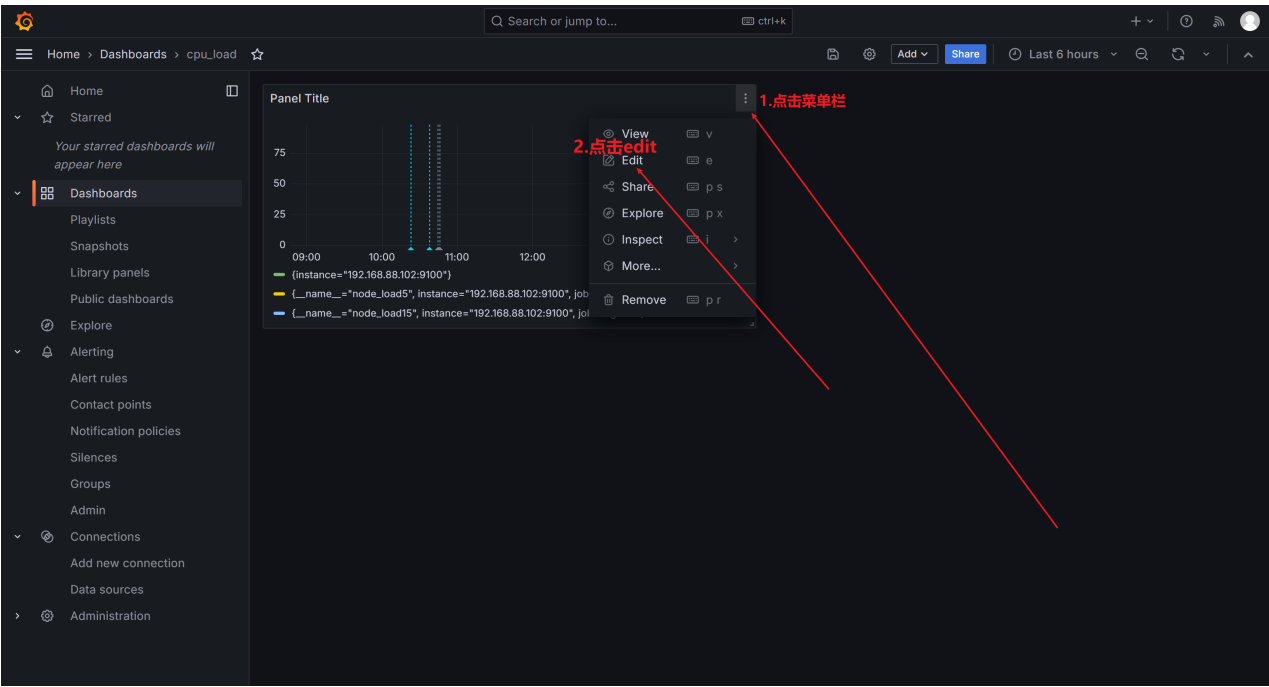
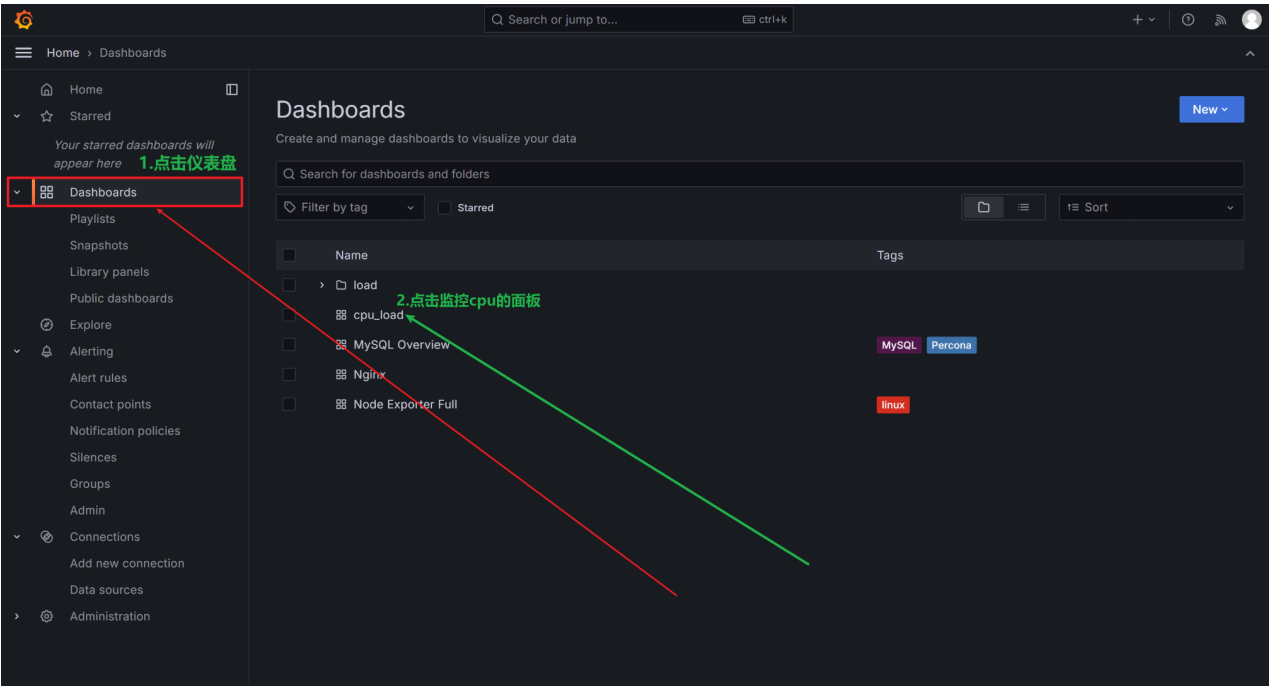
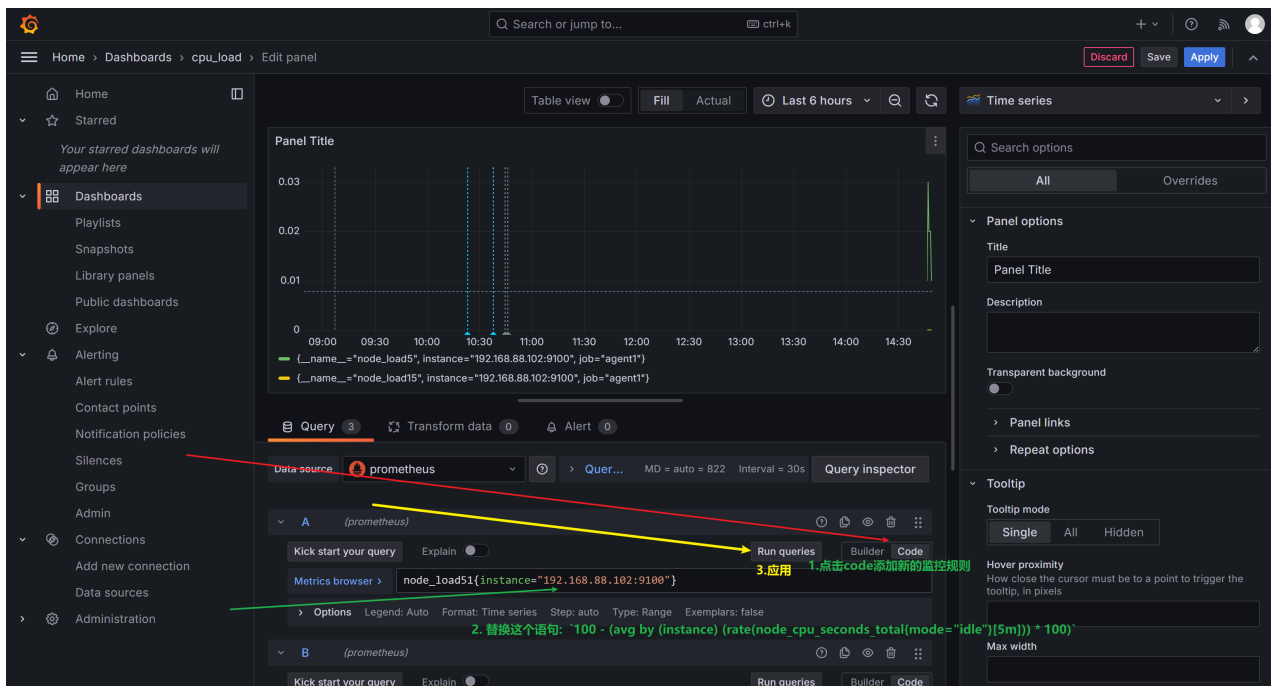


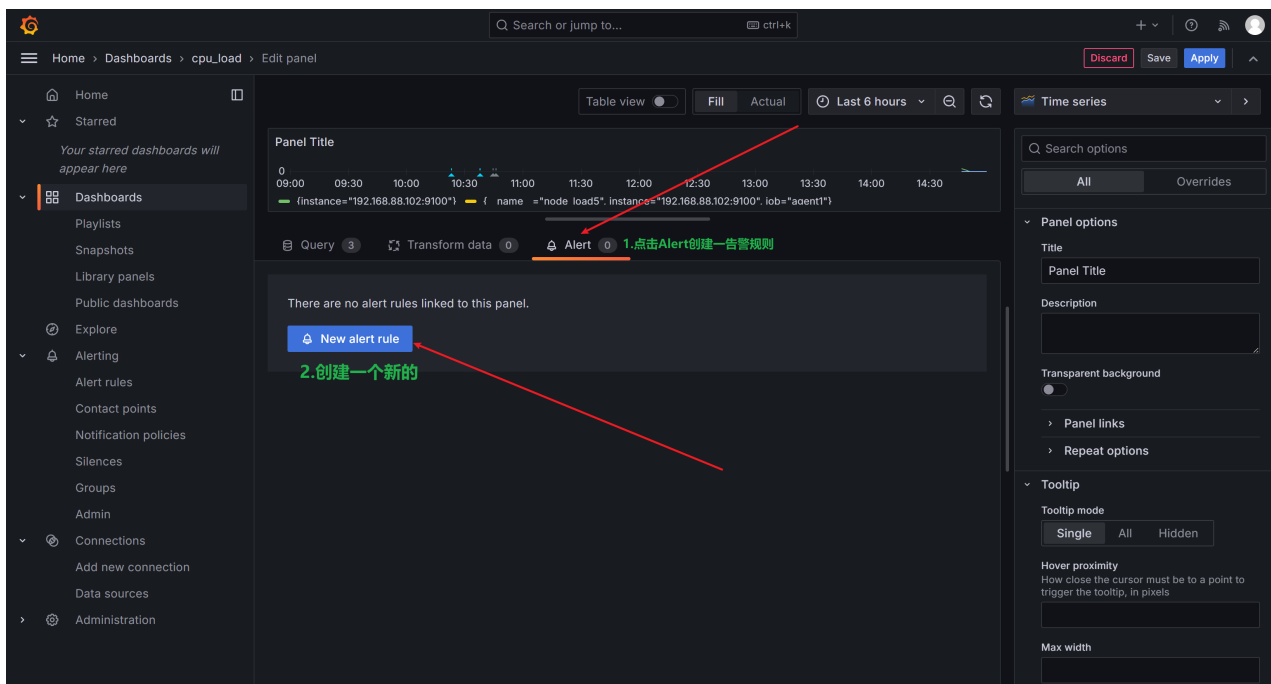
# 0.1. CPU使用率超过80%告警设置

## 1. 创建仪表盘





$100 - (\text{avg by (instance) (rate(node\_cpu\_seconds\_total}\{\text{mode}=\text{"idle"}\}[5\text{m}])) * 100)$



Home

Starred

Your starred dashboards will appear here

Dashboards

Playlists

Snapshots

Library panels

Public dashboards

Explore

Alerting

Alert rules

Contact points

Notification policies

Silences

Groups

Admin

Connections

Add new connection

Data sources

Administration

0.004

0.002

0

09:30

10:00

10:30

11:00

11:30

12:00

12:30

13:00

13:30

14:00

14:30

15:00

node\_load15 [\_\_name\_\_="node\_load15", instance="192.168.88.102:9100", job="agent1"]

Add query

Rule type

Select where the alert rule will be managed. [Need help?](#)

Grafana-managedData source-managed

Based on the selected data sources this alert rule will be Grafana-managed.

Expressions

Manipulate data returned from queries with math and other operations.

Add expressionPreview

Math

Reduce

Resample

Classic condition

Threshold

on behavior

Threshold

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.

Home

Starred

Your starred dashboards will appear here

Dashboards

Playlists

Snapshots

Library panels

Public dashboards

Explore

Alerting

Alert rules

Contact points

Notification policies

Silences

Groups

Admin

Connections

Add new connection

Data sources

Administration

node\_load15 [\_\_name\_\_="node\_load15", instance="192.168.88.102:9100", job="agent1"]

Add query

Rule type

Select where the alert rule will be managed. [Need help?](#)

Grafana-managedData source-managed

Based on the selected data sources this alert rule will be Grafana-managed.

Expressions

Manipulate data returned from queries with math and other operations.

D Classic conditionSet as alert condition

Takes one or more time series returned from a query or an expression and checks if any of the series match the condition. Disables multi-dimensional alerts for this rule.

Conditions

WHEN

last()

OF

A

IS ABOVE

80

Add expressionPreview

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

