+++ title = "Create Grafana Mimir or Loki managed alert rule" description = "Create Grafana Mimir or Loki managed alerting rule" keywords = ["grafana", "alerting", "guide", "rules", "create"] weight = 400 +++

Create a Grafana Mimir or Loki managed alerting rule

Grafana allows you to create alerting rules for an external Grafana Mimir or Loki instance.

Before you begin

- Verify that you have write permission to the Prometheus data source. Otherwise, you will not be able to create or update Grafana Mimir managed alerting rules.
- · For Grafana Mimir and Loki data sources, enable the ruler API by configuring their respective services.
 - Loki The local rule storage type, default for the Loki data source, supports only viewing of rules. To edit rules, configure one of the other rule storage types.
 - Grafana Mimir use the <u>legacy /api/prom prefix</u>, not /prometheus . The Prometheus data source supports both Grafana Mimir and Prometheus, and Grafana expects that both the <u>Query API</u> and <u>Ruler API</u> are under the same URL. You cannot provide a separate URL for the Ruler API.

Note: If you do not want to manage alerting rules for a particular Loki or Prometheus data source, go to its settings and clear the **Manage alerts via Alerting UI** checkbox.

Add a Grafana Mimir or Loki managed alerting rule

- 1. In the Grafana menu, click the **Alerting** (bell) icon to open the Alerting page listing existing alerts.
- 2. Click New alert rule.
- 3. In Step 1, add the rule name, type, and storage location.
 - In **Rule name**, add a descriptive name. This name is displayed in the alert rule list. It is also the alertname label for every alert instance that is created from this rule.
 - From the Rule type drop-down, select Mimir / Loki managed alert.
 - From the Select data source drop-down, select an external Prometheus, an external Loki, or a Grafana Cloud data source.
 - From the **Namespace** drop-down, select an existing rule namespace. Otherwise, click **Add new** and enter a name to create a new one. Namespaces can contain one or more rule groups and only have an organizational purpose. For more information, see [Grafana Mimir or Loki rule groups and namespaces]({{< relref "./edit-mimir-loki-namespace-group.md" >}}).
 - From the **Group** drop-down, select an existing group within the selected namespace. Otherwise, click **Add new** and enter a name to create a new one. Newly created rules are appended to the end of the group. Rules within a group are run sequentially at a regular interval, with the same evaluation time. {{< figure src="/static/img/docs/alerting/unified/rule-edit-mimir-alert-type-8-0.png" max-width="550px" caption="Alert details" >}}
- 4. In Step 2, add the query to evaluate.
 - Enter a PromQL or LogQL expression. The rule fires if the evaluation result has at least one series with a value that is greater than 0. An alert is created for each series. {{< figure src="/static/img/docs/alerting/unified/rule-edit-mimir-query-8-0.png" max-width="550px" caption="Alert details" >}}
- 5. In Step 3, add conditions.

o In the **For** text box, specify the duration for which the condition must be true before an alert fires. If you specify 5m , the condition must be true for 5 minutes before the alert fires.

Note: Once a condition is met, the alert goes into the Pending state. If the condition remains active for the duration specified, the alert transitions to the Firing state, else it reverts to the Normal state.

- 6. In Step 4, add additional metadata associated with the rule.
 - Add a description and summary to customize alert messages. Use the guidelines in [Annotations and labels for alerting]({{< relref "./alert-annotation-label.md" >}}).
 - Add Runbook URL, panel, dashboard, and alert IDs.
 - Add custom labels.
- 7. To evaluate the rule and see what alerts it would produce, click **Preview alerts**. It will display a list of alerts with state and value of for each one.
- 8. Click Save to save the rule or Save and exit to save the rule and go back to the Alerting page.