+++ title = "Contact points" description = "Create or edit contact point" keywords = ["grafana", "alerting", "guide", "contact point", "notification channel", "create"] weight = 430 +++

## Contact points

Use contact points to define how your contacts are notified when an alert fires. A contact point can have one or more contact point types, for example, email, slack, webhook, and so on. When an alert fires, a notification is sent to all contact point types listed for a contact point. Optionally, use [message templates]({{< relref "./message-templating/\_index.md" >}}) to customize notification messages for the contact point types.

You can configure Grafana managed contact points as well as contact points for an [external Alertmanager data source]( $\{\{\text{c relref "../../data-sources/alertmanager.md"}}\}$ ). For more information, see [Alertmanager]( $\{\{\text{c relref "./fundamentals/alertmanager.md"}}\}$ ).

#### Add a contact point

- 1. In the Grafana menu, click the **Alerting** (bell) icon to open the Alerting page listing existing alerts.
- 2. Click Contact points to open the page listing existing contact points.
- 3. Click New contact point.
- 4. From the **Alertmanager** dropdown, select an Alertmanager. By default, Grafana Alertmanager is selected.
- 5. In **Name**, enter a descriptive name for the contact point.
- 6. From **Contact point type**, select a type and fill out mandatory fields. For example, if you choose email, enter the email addresses. Or if you choose Slack, enter the Slack channel(s) and users who should be contacted.
- 7. Some contact point types, like email or webhook, have optional settings. In **Optional settings**, specify additional settings for the selected contact point type.
- 8. In Notification settings, optionally select **Disable resolved message** if you do not want to be notified when an alert resolves.
- 9. To add another contact point type, click **New contact point type** and repeat steps 6 through 8.
- 10. Click **Save contact point** to save your changes.

#### Edit a contact point

- 1. In the Alerting page, click **Contact points** to open the page listing existing contact points.
- 2. Find the contact point to edit, then click **Edit** (pen icon).
- 3. Make any changes and click **Save contact point**.

#### Test a contact point

For Grafana managed contact points, you can send a test notification which helps verify a contact point is configured correctly.

To send a test notification:

- 1. In the Grafana side bar, hover your cursor over the **Alerting** (bell) icon and then click **Contact** points.
- 2. Find the contact point to test, then click **Edit** (pen icon). You can also create a new contact point if needed.
- 3. Click **Test** (paper airplane icon) to open the contact point testing modal.
- 4. Choose whether to send a predefined test notification or choose custom to add your own custom annotations and labels to include in the notification.
- 5. Click **Send test notification** to fire the alert.

#### Delete a contact point

- 1. In the Alerting page, click **Contact points** to open the page listing existing contact points.
- 2. Find the contact point to delete, then click **Delete** (trash icon).
- 3. In the confirmation dialog, click Yes, delete.

**Note:** You cannot delete contact points that are in use by a notification policy. You will have to either delete the [notification policy]({{< relref "./notifications/\_index.md" >}}) or update it to use another contact point.

#### Edit Alertmanager global config

To edit global configuration options for an external Alertmanager, like SMTP server, that is used by default for all email contact types:

- 1. In the Alerting page, click **Contact points** to open the page listing existing contact points.
- From the Alertmanager drop-down, select an external Alertmanager data source.
- 3. Click the **Edit global config** option.
- 4. Add global configuration settings.
- 5. Click **Save global config** to save your changes.

Note This option is available only for external Alertmanagers. You can configure some global options for Grafana contact types, like email settings, via [Grafana configuration]({{< relref "../../administration/configuration.md" >}}).

#### List of notifiers supported by Grafana

		Grafana
		Alert-
		man-
Name	Type	ager Other Alertmanagers
DingDing	dingding	SupportedN/A
Discord	discord	SupportedN/A
Email	email	SupportedSupported
Google	googlecha	tSupportedN/A
Hangouts Chat		
Kafka	kafka	SupportedN/A
Line	line	SupportedN/A
Microsoft Teams	teams	SupportedN/A
Opsgenie	opsgenie	SupportedSupported
Pagerduty	pagerduty	SupportedSupported
Prometheus	prometheu	sSappotmahla/gar
Alertmanager		
Pushover	pushover	SupportedSupported
Sensu	sensu	SupportedN/A
Sensu Go	sensugo	SupportedN/A
Slack	slack	SupportedSupported
Telegram	telegram	SupportedN/A
Threema	threema	SupportedN/A
VictorOps	victorops	SupportedSupported
Webhook	webhook	SupportedSupported (different format)
WeCom	wecom	SupportedN/A
Zenduty	webhook	SupportedN/A

### $\mathbf{Webhook}$

Example JSON body:

```
{
    "receiver": "My Super Webhook",
    "status": "firing",
    "orgId": 1,
    "alerts": [
      {
        "status": "firing",
        "labels": {
            "alertname": "High memory usage",
            "team": "blue",
            "zone": "us-1"
        },
        "annotations": {
        "description": "The system has high memory usage",
```

```
"runbook_url": "https://myrunbook.com/runbook/1234",
      "summary": "This alert was triggered for zone us-1"
    },
    "startsAt": "2021-10-12T09:51:03.157076+02:00",
    "endsAt": "0001-01-01T00:00:00Z",
    "generatorURL": "https://play.grafana.org/alerting/1afz29v7z/edit",
    "fingerprint": "c6eadffa33fcdf37",
    "silenceURL": "https://play.grafana.org/alerting/silence/new?alertmanager=grafana&mat
    "dashboardURL": "",
    "panelURL": "",
    "valueString": "[ metric='' labels={} value=14151.331895396988 ]"
  },
    "status": "firing",
    "labels": {
      "alertname": "High CPU usage",
      "team": "blue",
      "zone": "eu-1"
    },
    "annotations": {
      "description": "The system has high CPU usage",
      "runbook_url": "https://myrunbook.com/runbook/1234",
      "summary": "This alert was triggered for zone eu-1"
    },
    "startsAt": "2021-10-12T09:56:03.157076+02:00",
    "endsAt": "0001-01-01T00:00:00Z",
    "generatorURL": "https://play.grafana.org/alerting/d1rdpdv7k/edit",
    "fingerprint": "bc97ff14869b13e3",
    "silenceURL": "https://play.grafana.org/alerting/silence/new?alertmanager=grafana&mate
    "dashboardURL": "",
    "panelURL": "",
    "valueString": "[ metric='' labels={} value=47043.702386305304 ]"
  }
],
"groupLabels": {},
"commonLabels": {
  "team": "blue"
},
"commonAnnotations": {},
"externalURL": "https://play.grafana.org/",
"version": "1",
"groupKey": "{}:{}",
"truncatedAlerts": 0,
"title": "[FIRING:2] (blue)",
"state": "alerting",
"message": "**Firing**\n\nLabels:\n - alertname = T2\n - team = blue\n - zone = us-1\nAnno
```

## }

# Webhook fields

## $\mathbf{Body}$

Key	Type	Description
receiver	string	Name of the webhook
status	string	Current status of the alert, firing or resolved
$\operatorname{orgId}$	number	ID of the organization related to the payload
alerts	array of alerts	Alerts that are triggering
groupLabels	s object	Labels that are used for grouping, map of string
		keys to string values
commonLab	oebsbject	Labels that all alarms have in common, map of
		string keys to string values
commonAn	noot <b>hjėcn</b> s	Annotations that all alarms have in common,
		map of string keys to string values
externalUR	Lstring	External URL to the Grafana instance sending
		this webhook
version	string	Version of the payload
groupKey	string	Key that is used for grouping
truncatedAlemumber		Number of alerts that were truncated
title	string	Will be deprecated soon
state	string	Will be deprecated soon
message	string	Will be deprecated soon

### Alert

Key	Type	Description	
status	string	Current status of the alert, firing or resolved	
labels	object	Labels that are part of this alert, map of string keys to string	
		values	
annotations	sobject	Annotations that are part of this alert, map of string keys to	
		string values	
startsAt	string	Start time of the alert	
endsAt	string	End time of the alert, default value when not resolved is	
		0001-01-01T00:00:00Z	
valueString	string	Values that triggered the current status	
generatorU	Riring	URL of the alert rule in the Grafana UI	
fingerprint	string	The labels fingerprint, alarms with the same labels will have	
		the same fingerprint	
silence URL	string	URL to silence the alert rule in the Grafana UI	
dashboardU	J <b>R</b> ling	Will be deprecated soon	

Key	Type	Description
panelURL	string	Will be deprecated soon

Removed fields related to dashboards Alerts are not coupled to dashboards anymore therefore the fields related to dashboards dashboardId and panelId have been removed.

#### WeCom

WeCom contact points need a Webhook URL. These are obtained by setting up a WeCom robot on the corresponding group chat. To obtain a Webhook URL using the WeCom desktop Client please follow these steps:

- 1. Click the "..." in the top right corner of a group chat that you want your alerts to be delivered to
- 2. Click "Add Group Robot", select "New Robot" and give your robot a name. Click "Add Robot"
- 3. There should be a Webhook URL in the panel.

Setting	Description
Url	WeCom webhook URL.