

[Home](#) > [Installation](#)

Grafana Loki

Installation

Note: You can use [Grafana Cloud](#) to avoid installing, maintaining, and scaling your own instance of Grafana Loki. The free forever plan includes 50GB of free logs. [Create an account to get started.](#)

Installation methods

Instructions for different methods of installing Loki and Promtail.

- [Install using Tanka \(recommended\)](#)
- [Install through Helm](#)
- [Install through Docker or Docker Compose](#)
- [Install and run locally](#)
- [Install from source](#)

General process

In order to run Loki, you must:

1. Download and install both Loki and Promtail.
2. Download config files for both programs.
3. Start Loki.
4. Update the Promtail config file to get your logs into Loki.
5. Start Promtail.

Related Loki resources

GrafanaCONline 2021

Be the first to learn about exciting next-generation features in Grafana 8.0, be inspired by what community members are building, and attend expert-led sessions and workshops on Grafana, Prometheus, Loki logs, and more.

Logging with Loki: Essential configuration settings

This webinar focuses on Loki configuration, picking up where we left off at the end of the Intro to Loki webinar.

Observability with logs & Grafana

Discover how you can utilize, manage, and visualize log events with Grafana and Grafana's logging application Loki.

Version:

latest (v2.4.2) ▾

- [Edit this page](#)
- [Request doc changes](#)
- [Get Support](#)
- [Community](#)

On this page:

[Installation methods](#)
[General process](#)[Get Product Updates and News](#)

Keep up with us.
Product developments and observability innovations.

- [Install from source](#)

General process

In order to run Loki, you must:

1. Download and install both Loki and Promtail.
2. Download config files for both programs.
3. Start Loki.
4. Update the Promtail config file to get your logs into Loki.
5. Start Promtail.

[Get Product Updates and News](#)

Related Loki resources

GrafanaCONline 2021

Be the first to learn about exciting next-generation features in Grafana 8.0, be inspired by what community members are building, and attend expert-led sessions and workshops on Grafana, Prometheus, Loki logs, and more.

Logging with Loki: Essential configuration settings

This webinar focuses on Loki configuration, picking up where we left off at the end of the Intro to Loki webinar.

Observability with logs & Grafana

Discover how you can utilize, manage, and visualize log events with Grafana and Grafana's logging application Loki.



Keep up with us.
Product developments and observability innovations.



Grafana

[Overview](#)
[Deployment options](#)
[Plugins](#)
[Dashboards](#)

Products

[Grafana Cloud](#)
[Grafana Cloud Status](#)
[Grafana Enterprise Stack](#)

Open Source

[Grafana](#)
[Grafana Loki](#)
[Grafana Tempo](#)
[Prometheus](#)
[Metricrctank](#)
[Graphite](#)
[Grafana k6](#)
[Tanka](#)
[OpenTelemetry](#)
[Cortex](#)
[GitHub](#)

Learn

[Grafana Labs Blog](#)
[Documentation](#)
[Downloads](#)
[Community](#)
[Grafana ObservabilityCON](#)
[GrafanaCON](#)
[Successes](#)
[Training](#)
[Videos](#)

Company

[Our mission](#)
[The team](#)
[Press](#)
[Careers](#)
[Events](#)
[Partnerships](#)
[Contact](#)

[Grafana Cloud Status](#)

[Sitemap](#) [Legal and Security](#) [Terms of Service](#) [Trademark Policy](#)

Copyright 2022 © Grafana Labs