Getting started

 › [Getting started](https://grafana.com/docs/grafana/latest/getting-started/) › Getting started

This guide will help you get started and acquainted with Grafana. To learn more about Grafana in general, refer to [What is Grafana?](https://grafana.com/docs/grafana/latest/getting-started/what-is-grafana/).

这篇指南会帮助你去开始并了解Grafana。想要了解更多，请到What is Grafana?

Install Grafana

安装Grafana

This step varies according to your computer operating system. Refer to the instructions for your OS in the [Installation](https://grafana.com/docs/grafana/latest/installation/) section for instructions.

根据不同的操作系统，会有不同的指南。请到你系统相关的部分去查看安装说明。

Log in for the first time

第一次登录

1. Open your web browser and go to http://localhost:3000/. 3000 is the default HTTP port that Grafana listens to if you haven’t configured a different port.

打开你的浏览器并登录http://localhost:3000/。 如果你没有设置不同的端口，那么Grafana的默认端口就是3000。

1. On the login page, type admin for the username and password.

在登录页面，输入帐号密码，默认都是admin

1. Change your password.

修改你的密码

**Note:** We strongly encourage you to follow Grafana best practices and change the default administrator password. Don’t forget to record your credentials!

注意：我们强烈建议为了你更好的使用Grafana，请修改默认的密码。不要忘记保存你的credentials！

Create a dashboard

创建一个Dashboard

1. Click **New dashboard**.

点击New Dashboard。

1. Click **Add Query**. Grafana creates a basic graph panel with the Random Walk scenario.

点击Add Query。Grafana会创建一个随机曲线的基础图表。

1. Save your dashboard. Click the **Save dashboard** icon in the top corner of the screen.

保存你的Dashboard。点击屏幕最上方的Save Dashboard图标。

Congratulations, you have gotten started with Grafana! You have a dashboard and are displaying results. Feel free to experiment with what you have built, continue on to add another data source, or explore [Next steps](https://grafana.com/docs/grafana/latest/getting-started/getting-started/#next-steps).

恭喜你，你已经入门Grafana了！你已经有了一个Dashboard来显示结果。你可以随意试验已构建的内容，继续添加另一个数据源，或探索下一步。

Next steps

Different user types will have different interests. Some suggestions are listed below, or refer to [What is Grafana?](https://grafana.com/docs/grafana/latest/getting-started/what-is-grafana/) for a general overview of Grafana features.

不同类型的用户会有不同的兴趣。以下是一些建议，或者查看What is Grafana?以了解功能。

All users

All users might want to learn about:

全部用户可能想要去学习：

* [Panels](https://grafana.com/docs/grafana/latest/panels/panels-overview/)
* [Dashboards](https://grafana.com/docs/grafana/latest/features/dashboard/dashboards/)
* [Data sources](https://grafana.com/docs/grafana/latest/features/datasources/data-sources/) and [Add a data source](https://grafana.com/docs/grafana/latest/features/datasources/add-a-data-source/)
* [Keyboard shortcuts](https://grafana.com/docs/grafana/latest/features/shortcuts/)
* [Explore workflow](https://grafana.com/docs/grafana/latest/features/explore/)
* [Plugins](https://grafana.com/grafana/plugins?orderBy=weight&direction=asc)

Admins

Administrators might want to learn about:

管理者可能想要去学习：

* [Grafana configuration](https://grafana.com/docs/grafana/latest/administration/configuration/)
* [Authentication](https://grafana.com/docs/grafana/latest/auth/overview/)
* [User permissions and roles](https://grafana.com/docs/grafana/latest/permissions/overview/)
* [Provisioning](https://grafana.com/docs/grafana/latest/administration/provisioning/)
* [Grafana CLI](https://grafana.com/docs/grafana/latest/administration/cli/)