

```

ssh.cloud.google.com/projects/vladimir-project-01/zones/us-central1-c/instances/vsahonchik-vm1?useAdminProxy=true&authuser=...
Connected, host fingerprint: ssh-rsa 0 06:55:E7:32:18:26:97:4A:27:6D:F3:9A:17:6D
:DF:C9:81:B5:53:52:20:52:25:C8:6C:30:71:28:1A:F7:D7:ED
[prostovovan@vsahonchik-vm1 ~]$ docker-compose --version
docker-compose version 1.27.3, build 4092ae5d
[prostovovan@vsahonchik-vm1 ~]$ sudo systemctl status docker
● docker.service - Docker Application Container Engine
   Loaded: loaded (/usr/lib/systemd/system/docker.service; enabled; vendor preset: disabled)
   Active: active (running) since Thu 2020-09-17 14:08:44 UTC; 8min ago
     Docs: https://docs.docker.com
    Main PID: 1760 (dockerd)
      Tasks: 8
     Memory: 41.5M
    CGroup: /system.slice/docker.service
            └─1760 /usr/bin/dockerd -H fd:// --containerd=/run/containerd/containerd.sock

Sep 17 14:08:40 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:40.382853096Z" level=info msg="scheme ...grpc
Sep 17 14:08:40 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:40.382873447Z" level=info msg="ccResol...grpc
Sep 17 14:08:40 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:40.382882515Z" level=info msg="ClientC...grpc
Sep 17 14:08:44 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:44.670183050Z" level=info msg="Loading...rt."
Sep 17 14:08:44 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:44.847460464Z" level=info msg="Default...ess"
Sep 17 14:08:44 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:44.921474488Z" level=info msg="Loading...ne."
Sep 17 14:08:44 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:44.940899323Z" level=info msg="Docker ...3.12
Sep 17 14:08:44 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:44.941243763Z" level=info msg="Daemon ...ion"
Sep 17 14:08:44 vsahonchik-vm1 systemd[1]: Started Docker Application Container Engine.
Sep 17 14:08:44 vsahonchik-vm1 dockerd[1760]: time="2020-09-17T14:08:44.973734877Z" level=info msg="API lis...ock"
Hint: Some lines were ellipsized, use -l to show in full.
[prostovovan@vsahonchik-vm1 ~]$

```

Google Cloud Platform | Install Prometheus | Install Docker Engine | How to Install Promel | 35.225.11.132 | Prometheus Time Series

← → ↻ ⚠ Not secure | 35.225.11.132:9090/graph

Prometheus Alerts Graph Status ▾ Help

☐ Enable query history

Expression (press Shift+Enter for newlines)

**Execute** - Insert metric at cursor ▾

Graph Console

◀ Moment ▶▶


Element	Value
no data	

[Remove Graph](#)

**Add Graph**

Google Cloud Platform | Grafana | New Tab

← → ↻ ⚠ Not secure | 35.232.3.103:3000/login



## Welcome to Grafana

Built better together

Email or username  
email or username

Password  
password

**Log in**

[Forgot your password?](#)

Documentation | Support | Community | Open Source | v7.1.8 (9893b0c33d)

Google Cloud Platform x Home - Grafana x New Tab

← → ↻ ⚠ Not secure | 35.232.3.103:3000/?orgId=1

⚙ Home

🔍

+

🗪

🕒

🔔

⚙

🛡

👤

?

Welcome to Grafana

Need help? [Documentation](#) [Tutorials](#) [Community](#) [Public Slack](#)

Basic

The steps below will guide you to quickly finish setting up your Grafana installation.

TUTORIAL


DATA SOURCE AND DASHBOARDS

Grafana fundamentals

Set up and understand Grafana if you have no prior experience. This tutorial guides you through the entire process and covers the "Data source" and "Dashboards" steps to the right.

DATA SOURCES


Add your first data source



[Learn how in the docs](#)

DASHBOARDS

Create your first dashboard



[Learn how in the docs](#)

Dashboards

Starred dashboards

Recently viewed dashboards

Latest from the blog

[Introducing Grafana Metrics Enterprise, a Prometheus-as-a-service solution for enterprise scale](#) Sep 17

Today, we announced the launch of a new Grafana Labs product: Grafana Metrics Enterprise, a scalable Prometheus-compatible service designed for large organizations that is seamless to use and simple to maintain. Over the past few years, Prometheus has risen in popularity to become the de facto monitoring system for the cloud native ecosystem around Kubernetes — and for good.

Access

Server (default) Help >

Whitelisted Cookies ⓘ

Add Name Add

Auth

Basic auth ⓘ

With Credentials ⓘ

TLS Client Auth ⓘ

With CA Cert ⓘ

Skip TLS Verify ⓘ

Forward OAuth Identity ⓘ

Custom HTTP Headers

+ Add header

Scrape Interval ⓘ

15s

Query timeout ⓘ

60s

HTTP Method ⓘ

Choose ▾

Misc


Disable metrics lookup ⓘ

Custom query parameters ⓘ

Example: max\_source\_resolution=5m&timeout=10

✓ Data source is working

Save & Test Delete Back



## Import

Import dashboard from file or Grafana.com

### Options

Name

Folder

General

Unique Identifier (uid)

The unique identifier (uid) of a dashboard can be used for uniquely identify a dashboard between multiple Grafana installs. The uid allows having consistent URLs for accessing dashboards so changing the title of a dashboard will not break any bookmarked links to that dashboard.

ov0oEgdik

Change uid

Prometheus

Prometheus

Import

Cancel

