

GRAFANNA DASHBOARD:

The image shows the installation of Grafana and Prometheus on a Jenkins server. The terminal window displays the following commands and output:

```
[root@ip-172-31-20-181 ec2-user]# docker run -d --name=grafana -p 3000:3000 grafana/grafana
Unable to find image 'grafana/grafana:latest' locally
latest: Pulling from grafana/grafana
4abcf2066143: Pull complete
b56d275ef537: Pull complete
bf064887a9c7: Pull complete
b706854df8e9: Pull complete
69ef7069416c: Pull complete
04edff225a62: Pull complete
3e634c55be4d: Pull complete
c8f00c165a37: Pull complete
481ee4744cbf: Pull complete
1bcf66605cd1: Pull complete
Digest: sha256:753bbb971071480d6630d3aa0d55345188c02f39456664f67c1ea443593638d0
Status: Downloaded newer image for grafana/grafana:latest
cd885cb1670387d29a2c4eefc8c29ea59aeaf79c44e3f2972a906b7ca921580d
[root@ip-172-31-20-181 ec2-user]# docker ps -a
```

CONTAINER ID	IMAGE	COMMAND	CREATED	STATUS	PORTS
cd885cb16703	grafana/grafana	"/run.sh"	10 seconds ago	Up 6 seconds	0.0.0.0:3000->
00b5d6dc6a20	quay.io/prometheus/node-exporter:v1.2.2	"/bin/node_exporter"	19 minutes ago	Up 19 minutes	0.0.0.0:9100->
83c6e7f9a3a0	jenkins/jenkins:ls	"/usr/bin/tini -- /u..."	46 hours ago	Up 26 hours	0.0.0.0:8080->
8080/tcp					0.0.0.0:8080->

The Grafana web dashboard is shown below, displaying the "Welcome to Grafana" message and the "Basic" tutorial section. The dashboard includes links to "Documentation", "Tutorials", "Community", and "Public Slack". The "Basic" section provides a guide to quickly finish setting up your Grafana installation, including links to "TUTORIAL DATA SOURCE AND DASHBOARDS", "DATA SOURCES", and "DASHBOARDS".

Browser tabs: Roundc, Instance, Meet - PLAYING, DEVOP, -VINOD, -VINOD, Prometi, Node Expor, 18.119.248.1, Add X, Node E, +, -, □, X

Address bar: 3.14.197.35:3000/connections/datasources/new


Search bar: Search or jump to... ctrl+k

Navigation: Home > Connections > Data sources > Add data source

Add data source

Choose a data source type

Search: prometheus Clear Cancel




Prometheus
Open source time series database & alerting
Core

Browser tabs: Roundc, Instance, Meet - PLAYING, DEVOP, -VINOD, -VINOD, Prometi, Node Expor, 18.119.248.1, prom X, Node E, +, -, □, X

Address bar: 3.14.197.35:3000/connections/datasources/edit/ddgexrfymhhc0a

Search bar: Search or jump to... ctrl+k

Navigation: Home > Connections > Data sources > prometheus



prometheus

Type: Prometheus

Alerting: Supported

Explore data Build a dashboard

Type: Prometheus

Settings Dashboards

Configure your Prometheus data source below

Or skip the effort and get Prometheus (and Loki) as fully-managed, scalable, and hosted data sources from Grafana Labs with the [free-forever Grafana Cloud plan](#).

Name prometheus Default ☒

Before you can use the Prometheus data source, you must configure it below or in the config file. For detailed instructions, [view the documentation](#).

Fields marked with * are required

Page 1 of 8 10 words English (United States) Accessibility: Investigate 150%

Browser tabs: Prometheus, Roundcube, Instance, Meet - PLAYING, DEVOP, -VINOD, -VINOD, Prometheus, Node Exporter, 18.119.248.1, Prometheus, Node Exporter, 18.119.248.1, +, -, x

Address bar: 3.149.246.203:9090/targets

Page title: Prometheus

Targets

All scrape pools ▾

Docker-jenkins (0/1 up)

Endpoint

http://18.119.248.107:9100/

Webmail Login — simtekway.in2096/cpsess1539072162/3rdparty/roundcube/index.php?_task=mail&_mbox=INBOX#search-filter

Console Home | Console Home | us-east-1 — us-east-1.console.aws.amazon.com/console/home?nc2=h_ct®ion=us-east-1&src=header

Login :: Beehive HRMS :: simtech.beehivehcm.com







Meet - uei-cqrw-hsg — meet.google.com/uei-cqrw-hsg?pli=1

18.222.117.187 — http://18.222.117.187:83

ChatGPT — chat.openai.com

Dashboard [Jenkins] — http://34.227.77.121:8080

Repository - Sonatype Nexus Repository — http://54.161.5.185:8081

This time, search with:      

jenkins (1/1 up) [show less](#)

Endpoint	State	Labels	Last Scrape	Scrape Duration	Error
http://3.14.197.35:9100/metrics	UP	instance="3.14.197.35:9100" job="jenkins"	53m 8s ago	18.658ms	

prometheus (1/1 up) [show less](#)

Page 1 of 6 | to words | English (United States) | Accessibility: investigate

Browser tabs: Prometheus, Roundcube, Instance, Meet - PLAYING, DEVOP, -VINOD, -VINOD, Prometheus, Node Exporter, 18.119.248.1, Prometheus, Node Exporter, 18.119.248.1, +, -, x

Address bar: 3.14.197.35:3000/connections/datasources/edit/ddgexfymhhc0a

Page title: Home > Connections > Data sources > prometheus

Connection

Prometheus server URL *

[http://3.149.246.203:9090/](#)

Authentication

Authentication methods

Choose an authentication method to access the data source

TLS settings

Additional security measures that can be applied on top of authentication

Page 1 of 6 | to words | English (United States) | Accessibility: investigate

3.14.197.35:3000/connections/datasources/edit/ddgexrfymhmc0a

Search or jump to...

Home > Connections > Data sources > prometheus

Other

Custom query parameters Example: max_source_resolution=5m&timeout

HTTP method POST

Exemplars

+ Add

✓ Successfully queried the Prometheus API.

Next, you can start to visualize data by [building a dashboard](#), or by querying data in the [Explore view](#).

Delete Save & test

3.14.197.35:3000/?orgId=1

Search or jump to...

Home

- Home
- Starred
- Dashboards
- Explore
- Alerting
- Connections
 - Add new connection
 - Data sources
- Administration

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

Remove this panel

COMPLETE

Add your first data source

Learn how in the docs

DASHBOARDS

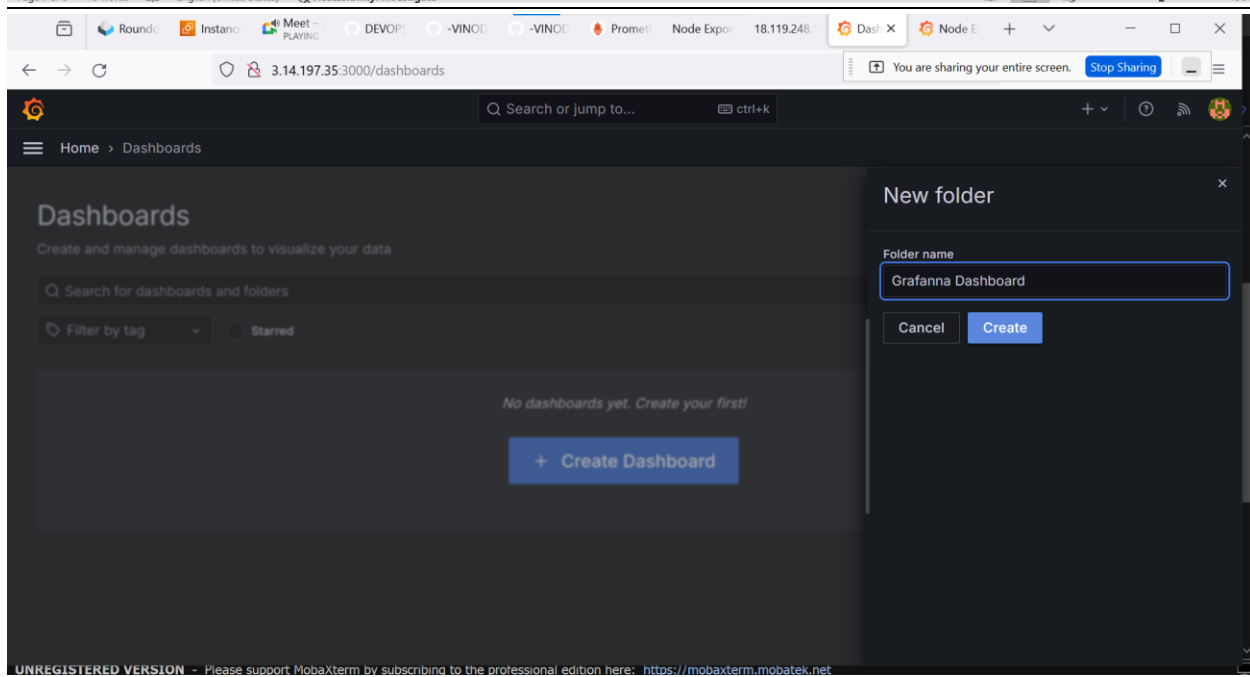
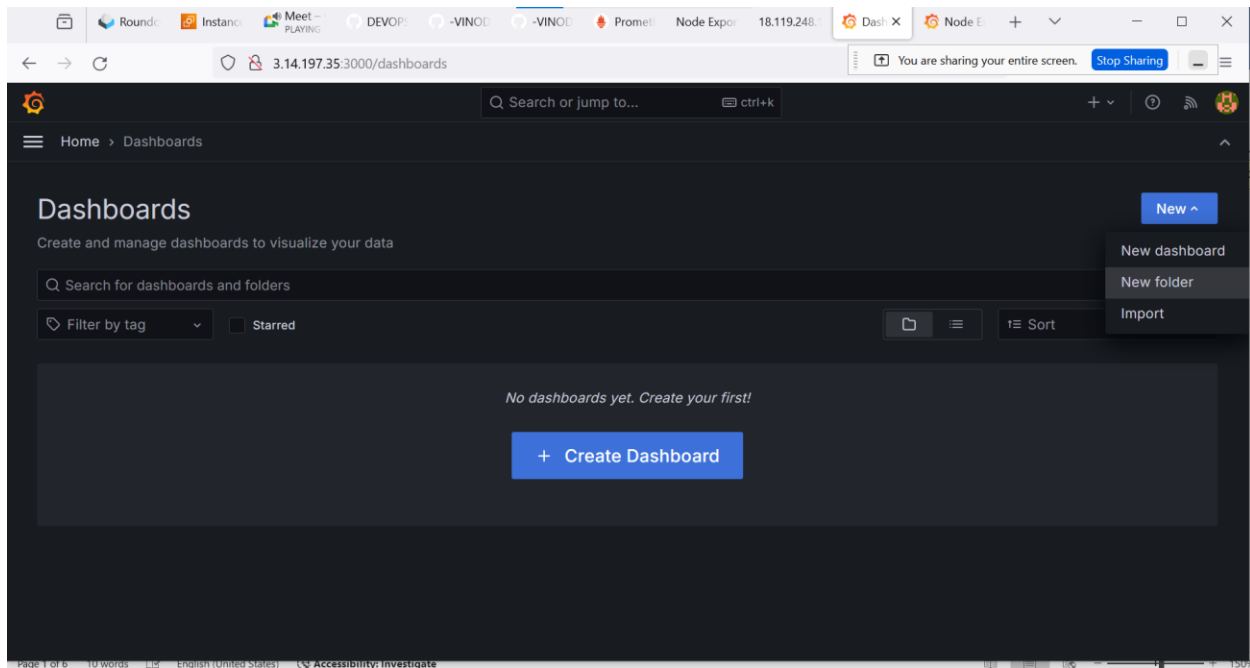
Create your first dashboard

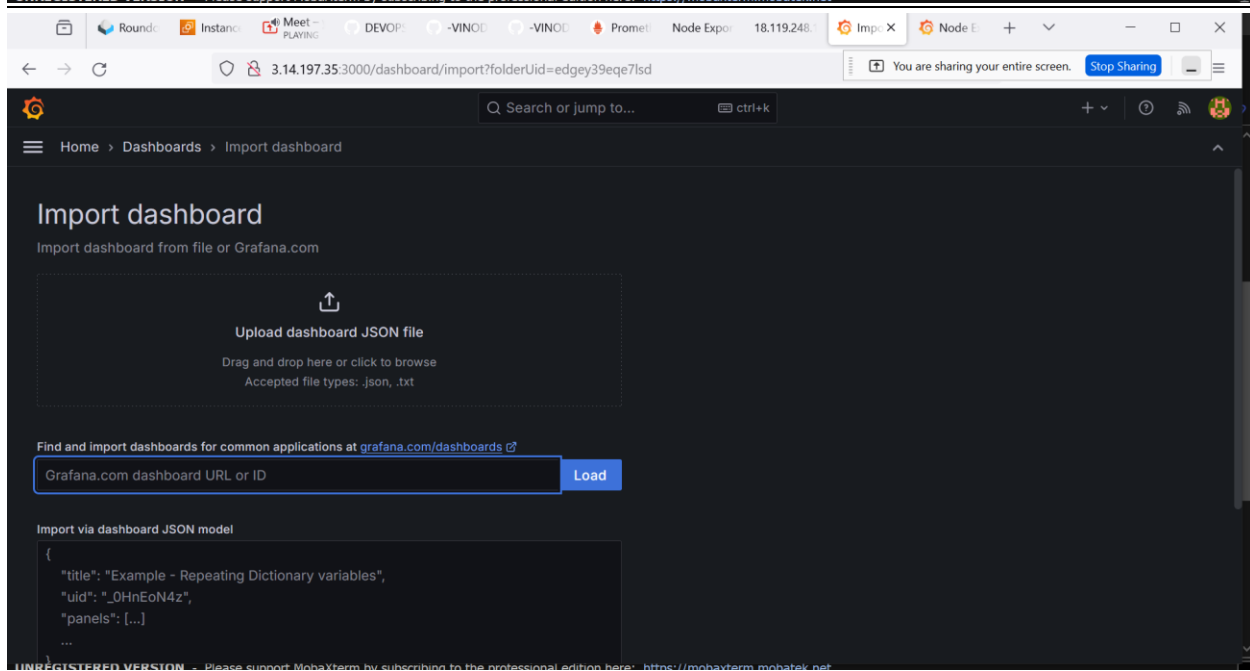
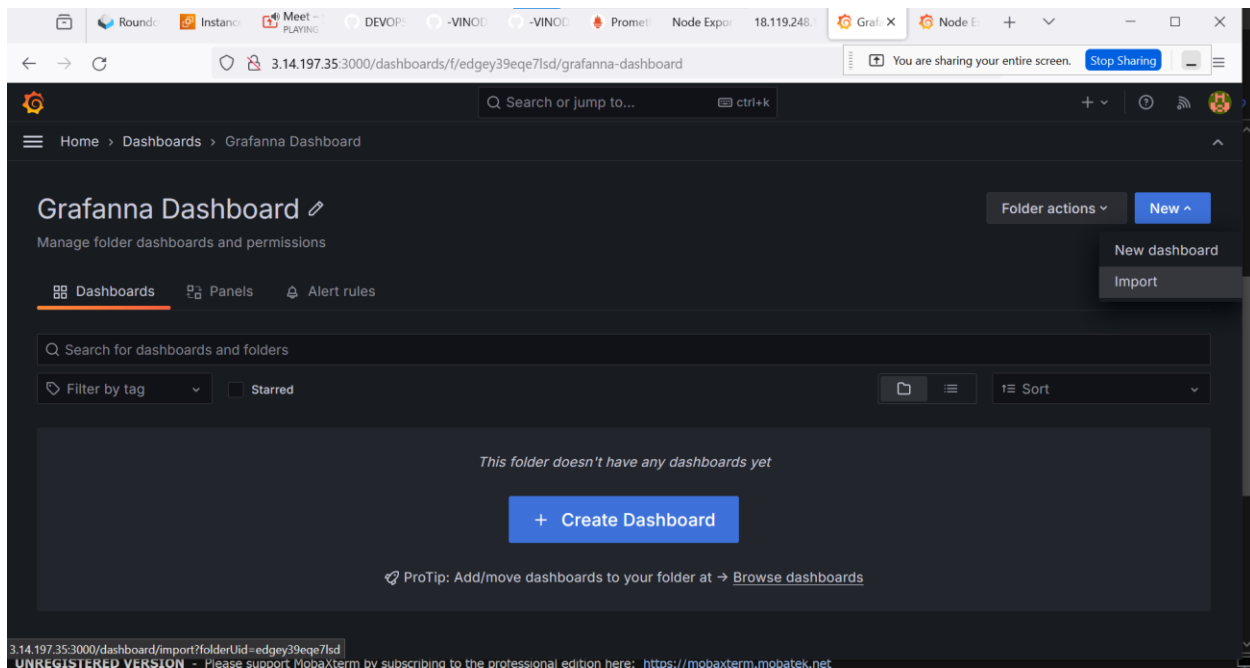
Learn how in the docs

Latest from the blog

3.14.197.35:3000/dashboards

Page 1 of 6 10 words English (United States) Accessibility: Investigate





Google

node exporter for grafana

About 2,15,000 results (0.30 seconds)

Showing results for **node exporter for grafana**
Search instead for **node exporter for grafanna**

Grafana
https://grafana.com › grafana › dashboards › 1860-node...
[Node Exporter Full | Grafana Labs](#)
Get up and running in minutes with the **Grafana Cloud** free tier, which includes free forever 10k metrics, 50GB logs, 50GB traces, 500 VUh, and more.


Grafana
https://grafana.com › grafana › dashboards › 13978-nod...
[Node Exporter Quickstart and Dashboard](#)
Node Exporter Quickstart and Dashboard. A quickstart to setup Prometheus **Node Exporter**

https://grafana.com/grafana/dashboards/1860-node-exporter-full/ les, and recording rules.
UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: https://mobaxterm.mobatek.net

Grafana Labs

Products Open source Solutions Learn Docs Company

Search Downloads [Contact us](#) Sign in



To use this dashboard, please use the following [Node Exporter Quickstart](#) to monitor your Linux nodes by setting up Prometheus Node Exporter with preconfigured dashboards, alerting rules, and recording rules.

This dashboard includes panels for the following metrics:

- CPU Usage
- Load Average
- Memory Usage
- Disk I/O

Get this dashboard

Data source:
Prometheus 1.0.0

Dependencies:
grafana 7.4.3 Graph (old)

Import the dashboard template:

[Copy ID to clipboard](#)

or

[Download JSON](#)

[Docs: Importing dashboards](#)

Page 7 of 7 2 words English (United States) Accessibility: Investigate

