<https://citizix.com/how-to-install-and-configure-prometheus-on-a-linux-server/>

<https://grafana.com/docs/grafana/latest/setup-grafana/installation/rpm/>

<https://devopscube.com/monitor-linux-servers-prometheus-node-exporter/>

GIT BASH –PATH

lenovo@DESKTOP-L5O37RJ MINGW64 ~

$ cd downloads

lenovo@DESKTOP-L5O37RJ MINGW64 ~/downloads

$ ssh -i "pg.pem" ec2-user@ec2-52-66-243-31.ap-south-1.compute.amazonaws.com

The authenticity of host 'ec2-52-66-243-31.ap-south-1.compute.amazonaws.com (52.66.243.31)' can't be established.

ED25519 key fingerprint is SHA256:MznM7ackr6KmXiEc13702CQ37UUu2qI3FUbP1Eis5/o.

This key is not known by any other names

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes

Warning: Permanently added 'ec2-52-66-243-31.ap-south-1.compute.amazonaws.com' (ED25519) to the list of known hosts.

\_\_| \_\_|\_ )

\_| ( / Amazon Linux 2 AMI

\_\_\_|\\_\_\_|\_\_\_|

https://aws.amazon.com/amazon-linux-2/

[ec2-user@ip-172-31-15-222 ~]$ sudo su

[root@ip-172-31-15-222 ec2-user]# cd /tmp

[root@ip-172-31-15-222 tmp]# wget https://github.com/prometheus/prometheus/releases/download/v2.32.1/prometheus-2.32.1.linux-amd64.tar.gz

--2022-10-10 16:51:17-- https://github.com/prometheus/prometheus/releases/download/v2.32.1/prometheus-2.32.1.linux-amd64.tar.gz

Resolving github.com (github.com)... 20.207.73.82

Connecting to github.com (github.com)|20.207.73.82|:443... connected.

HTTP request sent, awaiting response... 302 Found

Location: https://objects.githubusercontent.com/github-production-release-asset-2e65be/6838921/5e44242b-0c9d-4968-a583-48baf7706f37?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWNJYAX4CSVEH53A%2F20221010%2Fus-east-1%2Fs3%2Faws4\_request&X-Amz-Date=20221010T165117Z&X-Amz-Expires=300&X-Amz-Signature=a11fa3a0be4d9bb3743a2e981ee2e361f3bd5e3c94a74405efc9a02d51ee0e8b&X-Amz-SignedHeaders=host&actor\_id=0&key\_id=0&repo\_id=6838921&response-content-disposition=attachment%3B%20filename%3Dprometheus-2.32.1.linux-amd64.tar.gz&response-content-type=application%2Foctet-stream [following]

--2022-10-10 16:51:18-- https://objects.githubusercontent.com/github-production-release-asset-2e65be/6838921/5e44242b-0c9d-4968-a583-48baf7706f37?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWNJYAX4CSVEH53A%2F20221010%2Fus-east-1%2Fs3%2Faws4\_request&X-Amz-Date=20221010T165117Z&X-Amz-Expires=300&X-Amz-Signature=a11fa3a0be4d9bb3743a2e981ee2e361f3bd5e3c94a74405efc9a02d51ee0e8b&X-Amz-SignedHeaders=host&actor\_id=0&key\_id=0&repo\_id=6838921&response-content-disposition=attachment%3B%20filename%3Dprometheus-2.32.1.linux-amd64.tar.gz&response-content-type=application%2Foctet-stream

Resolving objects.githubusercontent.com (objects.githubusercontent.com)... 185.199.109.133, 185.199.110.133, 185.199.111.133, ...

Connecting to objects.githubusercontent.com (objects.githubusercontent.com)|185.199.109.133|:443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 75073989 (72M) [application/octet-stream]

Saving to: ‘prometheus-2.32.1.linux-amd64.tar.gz’

100%[================================================================================================>] 75,073,989 13.3MB/s in 5.2s

2022-10-10 16:51:23 (13.7 MB/s) - ‘prometheus-2.32.1.linux-amd64.tar.gz’ saved [75073989/75073989]

[root@ip-172-31-15-222 tmp]# tar -xzf prometheus-2.32.1.linux-amd64.tar.gz

[root@ip-172-31-15-222 tmp]# sudo mv prometheus-2.32.1.linux-amd64/prometheus /usr/local/bin/

[root@ip-172-31-15-222 tmp]# sudo mv prometheus-2.32.1.linux-amd64/promtool /usr/local/bin/

[root@ip-172-31-15-222 tmp]# sudo useradd --no-create-home --shell /bin/false prometheus

[root@ip-172-31-15-222 tmp]# sudo chown prometheus:prometheus /usr/local/bin/prometheus

[root@ip-172-31-15-222 tmp]# sudo chown prometheus:prometheus /usr/local/bin/promtool

[root@ip-172-31-15-222 tmp]# sudo mkdir /etc/prometheus

[root@ip-172-31-15-222 tmp]# sudo mkdir /var/lib/prometheus

sudo chown prometheus:prometheus /etc/prometheus

[root@ip-172-31-15-222 tmp]# sudo chown prometheus:prometheus /etc/prometheus

sudo chown prometheus:prometheus /var/lib/prometheus[root@ip-172-31-15-222 tmp]# sudo chown prometheus:prometheus /var/lib/prometheus

[root@ip-172-31-15-222 tmp]# sudo mv prometheus-2.32.1.linux-amd64/consoles /etc/prometheus

[root@ip-172-31-15-222 tmp]# sudo mv prometheus-2.32.1.linux-amd64/console\_libraries /etc/prometheus

sudo chown -R prometheus:prometheus /etc/prometheus[root@ip-172-31-15-222 tmp]# sudo chown -R prometheus:prometheus /etc/prometheus

[root@ip-172-31-15-222 tmp]# sudo vim /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo chown prometheus:prometheus /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# yum install vim

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

amzn2-core | 3.7 kB 00:00:00

Package 2:vim-enhanced-8.2.5172-1.amzn2.0.1.x86\_64 already installed and latest version

Nothing to do

[root@ip-172-31-15-222 tmp]# sudo vim /etc/systemd/system/prometheus.service

[root@ip-172-31-15-222 tmp]# sudo systemctl daemon-reload

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# $ sudo systemctl status prometheus

bash: $: command not found

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; disabled; vendor preset: disabled)

Active: active (running) since Mon 2022-10-10 16:54:58 UTC; 22s ago

Main PID: 3381 (prometheus)

CGroup: /system.slice/prometheus.service

└─3381 /usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web...

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.698Z caller=head.go:522 level=…916µs

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.698Z caller=head.go:528 level=...le"

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.701Z caller=tls\_config.go:195 ...lse

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.702Z caller=head.go:599 level=...t=0

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.702Z caller=head.go:605 level=…933ms

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.705Z caller=main.go:945 level=...GIC

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.705Z caller=main.go:948 level=...ed"

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.705Z caller=main.go:1129 level...yml

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.710Z caller=main.go:1166 level=in…µs

Oct 10 16:54:58 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3381]: ts=2022-10-10T16:54:58.710Z caller=main.go:897 level=...s."

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo systemctl enablee prometheus

Unknown operation 'enablee'.

[root@ip-172-31-15-222 tmp]# sudo systemctl enable prometheus

Created symlink from /etc/systemd/system/multi-user.target.wants/prometheus.service to /etc/systemd/system/prometheus.service.

[root@ip-172-31-15-222 tmp]# wget https://citizix.com/how-to-install-and-configure-prometheus-on-a-linux-server/

--2022-10-10 17:02:16-- https://citizix.com/how-to-install-and-configure-prometheus-on-a-linux-server/

Resolving citizix.com (citizix.com)... 104.21.82.63, 172.67.197.111, 2606:4700:3036::ac43:c56f, ...

Connecting to citizix.com (citizix.com)|104.21.82.63|:443... connected.

HTTP request sent, awaiting response... 200 OK

Length: unspecified [text/html]

Saving to: ‘index.html’

[ <=> ] 99,867 172KB/s in 0.6s

2022-10-10 17:02:18 (172 KB/s) - ‘index.html’ saved [99867]

[root@ip-172-31-15-222 tmp]# sudo vim /etc/yum.repos.d/grafana.repo

[root@ip-172-31-15-222 tmp]# sudo yum install grafana-enterprise

Loaded plugins: extras\_suggestions, langpacks, priorities, update-motd

amzn2-core | 3.7 kB 00:00:00

grafana/signature | 454 B 00:00:00

Retrieving key from https://packages.grafana.com/gpg.key

Importing GPG key 0x24098CB6:

Userid : "Grafana <info@grafana.com>"

Fingerprint: 4e40 ddf6 d76e 284a 4a67 80e4 8c8c 34c5 2409 8cb6

From : https://packages.grafana.com/gpg.key

Is this ok [y/N]: y

grafana/signature | 3.0 kB 00:00:03 !!!

grafana/primary\_db | 128 kB 00:00:01

Resolving Dependencies

--> Running transaction check

---> Package grafana-enterprise.x86\_64 0:9.1.7-1 will be installed

--> Processing Dependency: fontconfig for package: grafana-enterprise-9.1.7-1.x86\_64

--> Processing Dependency: urw-fonts for package: grafana-enterprise-9.1.7-1.x86\_64

--> Running transaction check

---> Package fontconfig.x86\_64 0:2.13.0-4.3.amzn2 will be installed

--> Processing Dependency: fontpackages-filesystem for package: fontconfig-2.13.0-4.3.amzn2.x86\_64

--> Processing Dependency: dejavu-sans-fonts for package: fontconfig-2.13.0-4.3.amzn2.x86\_64

---> Package urw-base35-fonts.noarch 0:20170801-10.amzn2 will be installed

--> Processing Dependency: urw-base35-fonts-common = 20170801-10.amzn2 for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-z003-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-standard-symbols-ps-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-p052-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-nimbus-sans-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-nimbus-roman-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-nimbus-mono-ps-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-gothic-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-d050000l-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-c059-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: urw-base35-bookman-fonts for package: urw-base35-fonts-20170801-10.amzn2.noarch

--> Running transaction check

---> Package dejavu-sans-fonts.noarch 0:2.33-6.amzn2 will be installed

--> Processing Dependency: dejavu-fonts-common = 2.33-6.amzn2 for package: dejavu-sans-fonts-2.33-6.amzn2.noarch

---> Package fontpackages-filesystem.noarch 0:1.44-8.amzn2 will be installed

---> Package urw-base35-bookman-fonts.noarch 0:20170801-10.amzn2 will be installed

--> Processing Dependency: xorg-x11-server-utils for package: urw-base35-bookman-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: xorg-x11-server-utils for package: urw-base35-bookman-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: xorg-x11-font-utils for package: urw-base35-bookman-fonts-20170801-10.amzn2.noarch

--> Processing Dependency: xorg-x11-font-utils for package: urw-base35-bookman-fonts-20170801-10.amzn2.noarch

---> Package urw-base35-c059-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-d050000l-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-fonts-common.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-gothic-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-nimbus-mono-ps-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-nimbus-roman-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-nimbus-sans-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-p052-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-standard-symbols-ps-fonts.noarch 0:20170801-10.amzn2 will be installed

---> Package urw-base35-z003-fonts.noarch 0:20170801-10.amzn2 will be installed

--> Running transaction check

---> Package dejavu-fonts-common.noarch 0:2.33-6.amzn2 will be installed

---> Package xorg-x11-font-utils.x86\_64 1:7.5-21.amzn2 will be installed

--> Processing Dependency: libfontenc.so.1()(64bit) for package: 1:xorg-x11-font-utils-7.5-21.amzn2.x86\_64

---> Package xorg-x11-server-utils.x86\_64 0:7.7-20.amzn2.0.2 will be installed

--> Processing Dependency: libXxf86vm.so.1()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXxf86misc.so.1()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXt.so.6()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXrender.so.1()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXrandr.so.2()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXmuu.so.1()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXmu.so.6()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXinerama.so.1()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXi.so.6()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXext.so.6()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libXcursor.so.1()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libX11.so.6()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Processing Dependency: libICE.so.6()(64bit) for package: xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64

--> Running transaction check

---> Package libICE.x86\_64 0:1.0.9-9.amzn2.0.2 will be installed

---> Package libX11.x86\_64 0:1.6.7-3.amzn2.0.2 will be installed

--> Processing Dependency: libX11-common >= 1.6.7-3.amzn2.0.2 for package: libX11-1.6.7-3.amzn2.0.2.x86\_64

--> Processing Dependency: libxcb.so.1()(64bit) for package: libX11-1.6.7-3.amzn2.0.2.x86\_64

---> Package libXcursor.x86\_64 0:1.1.15-1.amzn2 will be installed

--> Processing Dependency: libXfixes.so.3()(64bit) for package: libXcursor-1.1.15-1.amzn2.x86\_64

---> Package libXext.x86\_64 0:1.3.3-3.amzn2.0.2 will be installed

---> Package libXi.x86\_64 0:1.7.9-1.amzn2.0.2 will be installed

---> Package libXinerama.x86\_64 0:1.1.3-2.1.amzn2.0.2 will be installed

---> Package libXmu.x86\_64 0:1.1.2-2.amzn2.0.2 will be installed

---> Package libXrandr.x86\_64 0:1.5.1-2.amzn2.0.3 will be installed

---> Package libXrender.x86\_64 0:0.9.10-1.amzn2.0.2 will be installed

---> Package libXt.x86\_64 0:1.1.5-3.amzn2.0.2 will be installed

--> Processing Dependency: libSM.so.6()(64bit) for package: libXt-1.1.5-3.amzn2.0.2.x86\_64

---> Package libXxf86misc.x86\_64 0:1.0.3-7.1.amzn2.0.2 will be installed

---> Package libXxf86vm.x86\_64 0:1.1.4-1.amzn2.0.2 will be installed

---> Package libfontenc.x86\_64 0:1.1.3-3.amzn2.0.2 will be installed

--> Running transaction check

---> Package libSM.x86\_64 0:1.2.2-2.amzn2.0.2 will be installed

---> Package libX11-common.noarch 0:1.6.7-3.amzn2.0.2 will be installed

---> Package libXfixes.x86\_64 0:5.0.3-1.amzn2.0.2 will be installed

---> Package libxcb.x86\_64 0:1.12-1.amzn2.0.2 will be installed

--> Processing Dependency: libXau.so.6()(64bit) for package: libxcb-1.12-1.amzn2.0.2.x86\_64

--> Running transaction check

---> Package libXau.x86\_64 0:1.0.8-2.1.amzn2.0.2 will be installed

--> Finished Dependency Resolution

Dependencies Resolved

==========================================================================================================================================

Package Arch Version Repository Size

==========================================================================================================================================

Installing:

grafana-enterprise x86\_64 9.1.7-1 grafana 90 M

Installing for dependencies:

dejavu-fonts-common noarch 2.33-6.amzn2 amzn2-core 64 k

dejavu-sans-fonts noarch 2.33-6.amzn2 amzn2-core 1.4 M

fontconfig x86\_64 2.13.0-4.3.amzn2 amzn2-core 253 k

fontpackages-filesystem noarch 1.44-8.amzn2 amzn2-core 10 k

libICE x86\_64 1.0.9-9.amzn2.0.2 amzn2-core 67 k

libSM x86\_64 1.2.2-2.amzn2.0.2 amzn2-core 39 k

libX11 x86\_64 1.6.7-3.amzn2.0.2 amzn2-core 606 k

libX11-common noarch 1.6.7-3.amzn2.0.2 amzn2-core 165 k

libXau x86\_64 1.0.8-2.1.amzn2.0.2 amzn2-core 29 k

libXcursor x86\_64 1.1.15-1.amzn2 amzn2-core 30 k

libXext x86\_64 1.3.3-3.amzn2.0.2 amzn2-core 39 k

libXfixes x86\_64 5.0.3-1.amzn2.0.2 amzn2-core 18 k

libXi x86\_64 1.7.9-1.amzn2.0.2 amzn2-core 41 k

libXinerama x86\_64 1.1.3-2.1.amzn2.0.2 amzn2-core 14 k

libXmu x86\_64 1.1.2-2.amzn2.0.2 amzn2-core 72 k

libXrandr x86\_64 1.5.1-2.amzn2.0.3 amzn2-core 27 k

libXrender x86\_64 0.9.10-1.amzn2.0.2 amzn2-core 26 k

libXt x86\_64 1.1.5-3.amzn2.0.2 amzn2-core 177 k

libXxf86misc x86\_64 1.0.3-7.1.amzn2.0.2 amzn2-core 19 k

libXxf86vm x86\_64 1.1.4-1.amzn2.0.2 amzn2-core 17 k

libfontenc x86\_64 1.1.3-3.amzn2.0.2 amzn2-core 31 k

libxcb x86\_64 1.12-1.amzn2.0.2 amzn2-core 216 k

urw-base35-bookman-fonts noarch 20170801-10.amzn2 amzn2-core 852 k

urw-base35-c059-fonts noarch 20170801-10.amzn2 amzn2-core 880 k

urw-base35-d050000l-fonts noarch 20170801-10.amzn2 amzn2-core 75 k

urw-base35-fonts noarch 20170801-10.amzn2 amzn2-core 7.8 k

urw-base35-fonts-common noarch 20170801-10.amzn2 amzn2-core 19 k

urw-base35-gothic-fonts noarch 20170801-10.amzn2 amzn2-core 650 k

urw-base35-nimbus-mono-ps-fonts noarch 20170801-10.amzn2 amzn2-core 797 k

urw-base35-nimbus-roman-fonts noarch 20170801-10.amzn2 amzn2-core 860 k

urw-base35-nimbus-sans-fonts noarch 20170801-10.amzn2 amzn2-core 1.3 M

urw-base35-p052-fonts noarch 20170801-10.amzn2 amzn2-core 978 k

urw-base35-standard-symbols-ps-fonts noarch 20170801-10.amzn2 amzn2-core 40 k

urw-base35-z003-fonts noarch 20170801-10.amzn2 amzn2-core 275 k

xorg-x11-font-utils x86\_64 1:7.5-21.amzn2 amzn2-core 103 k

xorg-x11-server-utils x86\_64 7.7-20.amzn2.0.2 amzn2-core 179 k

Transaction Summary

==========================================================================================================================================

Install 1 Package (+36 Dependent packages)

Total download size: 100 M

Installed size: 318 M

Is this ok [y/d/N]: y

Downloading packages:

(1/37): dejavu-fonts-common-2.33-6.amzn2.noarch.rpm | 64 kB 00:00:00

(2/37): dejavu-sans-fonts-2.33-6.amzn2.noarch.rpm | 1.4 MB 00:00:00

(3/37): fontconfig-2.13.0-4.3.amzn2.x86\_64.rpm | 253 kB 00:00:00

(4/37): fontpackages-filesystem-1.44-8.amzn2.noarch.rpm | 10 kB 00:00:00

(5/37): libICE-1.0.9-9.amzn2.0.2.x86\_64.rpm | 67 kB 00:00:00

(6/37): libSM-1.2.2-2.amzn2.0.2.x86\_64.rpm | 39 kB 00:00:00

(7/37): libX11-1.6.7-3.amzn2.0.2.x86\_64.rpm | 606 kB 00:00:00

(8/37): libX11-common-1.6.7-3.amzn2.0.2.noarch.rpm | 165 kB 00:00:00

(9/37): libXau-1.0.8-2.1.amzn2.0.2.x86\_64.rpm | 29 kB 00:00:00

(10/37): libXcursor-1.1.15-1.amzn2.x86\_64.rpm | 30 kB 00:00:00

(11/37): libXext-1.3.3-3.amzn2.0.2.x86\_64.rpm | 39 kB 00:00:00

(12/37): libXfixes-5.0.3-1.amzn2.0.2.x86\_64.rpm | 18 kB 00:00:00

(13/37): libXi-1.7.9-1.amzn2.0.2.x86\_64.rpm | 41 kB 00:00:00

(14/37): libXinerama-1.1.3-2.1.amzn2.0.2.x86\_64.rpm | 14 kB 00:00:00

(15/37): libXmu-1.1.2-2.amzn2.0.2.x86\_64.rpm | 72 kB 00:00:00

(16/37): libXrandr-1.5.1-2.amzn2.0.3.x86\_64.rpm | 27 kB 00:00:00

(17/37): libXrender-0.9.10-1.amzn2.0.2.x86\_64.rpm | 26 kB 00:00:00

(18/37): libXt-1.1.5-3.amzn2.0.2.x86\_64.rpm | 177 kB 00:00:00

(19/37): libXxf86misc-1.0.3-7.1.amzn2.0.2.x86\_64.rpm | 19 kB 00:00:00

(20/37): libXxf86vm-1.1.4-1.amzn2.0.2.x86\_64.rpm | 17 kB 00:00:00

(21/37): libfontenc-1.1.3-3.amzn2.0.2.x86\_64.rpm | 31 kB 00:00:00

(22/37): libxcb-1.12-1.amzn2.0.2.x86\_64.rpm | 216 kB 00:00:00

(23/37): urw-base35-bookman-fonts-20170801-10.amzn2.noarch.rpm | 852 kB 00:00:00

(24/37): urw-base35-c059-fonts-20170801-10.amzn2.noarch.rpm | 880 kB 00:00:00

(25/37): urw-base35-d050000l-fonts-20170801-10.amzn2.noarch.rpm | 75 kB 00:00:00

(26/37): urw-base35-fonts-20170801-10.amzn2.noarch.rpm | 7.8 kB 00:00:00

(27/37): urw-base35-fonts-common-20170801-10.amzn2.noarch.rpm | 19 kB 00:00:00

(28/37): urw-base35-gothic-fonts-20170801-10.amzn2.noarch.rpm | 650 kB 00:00:00

(29/37): urw-base35-nimbus-mono-ps-fonts-20170801-10.amzn2.noarch.rpm | 797 kB 00:00:00

(30/37): urw-base35-nimbus-roman-fonts-20170801-10.amzn2.noarch.rpm | 860 kB 00:00:00

(31/37): urw-base35-p052-fonts-20170801-10.amzn2.noarch.rpm | 978 kB 00:00:00

(32/37): urw-base35-nimbus-sans-fonts-20170801-10.amzn2.noarch.rpm | 1.3 MB 00:00:00

(33/37): urw-base35-standard-symbols-ps-fonts-20170801-10.amzn2.noarch.rpm | 40 kB 00:00:00

(34/37): urw-base35-z003-fonts-20170801-10.amzn2.noarch.rpm | 275 kB 00:00:00

(35/37): xorg-x11-font-utils-7.5-21.amzn2.x86\_64.rpm | 103 kB 00:00:00

(36/37): xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64.rpm | 179 kB 00:00:00

warning: /var/cache/yum/x86\_64/2/grafana/packages/grafana-enterprise-9.1.7-1.x86\_64.rpm: Header V4 RSA/SHA512 Signature, key ID 24098cb6: NOKEY

Public key for grafana-enterprise-9.1.7-1.x86\_64.rpm is not installed

(37/37): grafana-enterprise-9.1.7-1.x86\_64.rpm | 90 MB 00:00:13

------------------------------------------------------------------------------------------------------------------------------------------

Total 7.2 MB/s | 100 MB 00:00:13

Retrieving key from https://packages.grafana.com/gpg.key

Importing GPG key 0x24098CB6:

Userid : "Grafana <info@grafana.com>"

Fingerprint: 4e40 ddf6 d76e 284a 4a67 80e4 8c8c 34c5 2409 8cb6

From : https://packages.grafana.com/gpg.key

Is this ok [y/N]: y

Running transaction check

Running transaction test

Transaction test succeeded

Running transaction

Installing : libICE-1.0.9-9.amzn2.0.2.x86\_64 1/37

Installing : fontpackages-filesystem-1.44-8.amzn2.noarch 2/37

Installing : urw-base35-fonts-common-20170801-10.amzn2.noarch 3/37

Installing : dejavu-fonts-common-2.33-6.amzn2.noarch 4/37

Installing : dejavu-sans-fonts-2.33-6.amzn2.noarch 5/37

Installing : fontconfig-2.13.0-4.3.amzn2.x86\_64 6/37

Installing : libSM-1.2.2-2.amzn2.0.2.x86\_64 7/37

Installing : libfontenc-1.1.3-3.amzn2.0.2.x86\_64 8/37

Installing : 1:xorg-x11-font-utils-7.5-21.amzn2.x86\_64 9/37

Installing : libXau-1.0.8-2.1.amzn2.0.2.x86\_64 10/37

Installing : libxcb-1.12-1.amzn2.0.2.x86\_64 11/37

Installing : libX11-common-1.6.7-3.amzn2.0.2.noarch 12/37

Installing : libX11-1.6.7-3.amzn2.0.2.x86\_64 13/37

Installing : libXext-1.3.3-3.amzn2.0.2.x86\_64 14/37

Installing : libXrender-0.9.10-1.amzn2.0.2.x86\_64 15/37

Installing : libXt-1.1.5-3.amzn2.0.2.x86\_64 16/37

Installing : libXmu-1.1.2-2.amzn2.0.2.x86\_64 17/37

Installing : libXrandr-1.5.1-2.amzn2.0.3.x86\_64 18/37

Installing : libXxf86misc-1.0.3-7.1.amzn2.0.2.x86\_64 19/37

Installing : libXinerama-1.1.3-2.1.amzn2.0.2.x86\_64 20/37

Installing : libXi-1.7.9-1.amzn2.0.2.x86\_64 21/37

Installing : libXxf86vm-1.1.4-1.amzn2.0.2.x86\_64 22/37

Installing : libXfixes-5.0.3-1.amzn2.0.2.x86\_64 23/37

Installing : libXcursor-1.1.15-1.amzn2.x86\_64 24/37

Installing : xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64 25/37

Installing : urw-base35-z003-fonts-20170801-10.amzn2.noarch 26/37

Installing : urw-base35-p052-fonts-20170801-10.amzn2.noarch 27/37

Installing : urw-base35-nimbus-roman-fonts-20170801-10.amzn2.noarch 28/37

Installing : urw-base35-c059-fonts-20170801-10.amzn2.noarch 29/37

Installing : urw-base35-d050000l-fonts-20170801-10.amzn2.noarch 30/37

Installing : urw-base35-nimbus-mono-ps-fonts-20170801-10.amzn2.noarch 31/37

Installing : urw-base35-bookman-fonts-20170801-10.amzn2.noarch 32/37

Installing : urw-base35-nimbus-sans-fonts-20170801-10.amzn2.noarch 33/37

Installing : urw-base35-standard-symbols-ps-fonts-20170801-10.amzn2.noarch 34/37

Installing : urw-base35-gothic-fonts-20170801-10.amzn2.noarch 35/37

Installing : urw-base35-fonts-20170801-10.amzn2.noarch 36/37

Installing : grafana-enterprise-9.1.7-1.x86\_64 37/37

### NOT starting on installation, please execute the following statements to configure grafana to start automatically using systemd

sudo /bin/systemctl daemon-reload

sudo /bin/systemctl enable grafana-server.service

### You can start grafana-server by executing

sudo /bin/systemctl start grafana-server.service

POSTTRANS: Running script

Verifying : urw-base35-z003-fonts-20170801-10.amzn2.noarch 1/37

Verifying : 1:xorg-x11-font-utils-7.5-21.amzn2.x86\_64 2/37

Verifying : urw-base35-p052-fonts-20170801-10.amzn2.noarch 3/37

Verifying : urw-base35-nimbus-roman-fonts-20170801-10.amzn2.noarch 4/37

Verifying : fontpackages-filesystem-1.44-8.amzn2.noarch 5/37

Verifying : libxcb-1.12-1.amzn2.0.2.x86\_64 6/37

Verifying : libXrandr-1.5.1-2.amzn2.0.3.x86\_64 7/37

Verifying : xorg-x11-server-utils-7.7-20.amzn2.0.2.x86\_64 8/37

Verifying : libX11-1.6.7-3.amzn2.0.2.x86\_64 9/37

Verifying : urw-base35-c059-fonts-20170801-10.amzn2.noarch 10/37

Verifying : libXcursor-1.1.15-1.amzn2.x86\_64 11/37

Verifying : urw-base35-d050000l-fonts-20170801-10.amzn2.noarch 12/37

Verifying : libXxf86misc-1.0.3-7.1.amzn2.0.2.x86\_64 13/37

Verifying : libX11-common-1.6.7-3.amzn2.0.2.noarch 14/37

Verifying : dejavu-fonts-common-2.33-6.amzn2.noarch 15/37

Verifying : urw-base35-fonts-common-20170801-10.amzn2.noarch 16/37

Verifying : libXau-1.0.8-2.1.amzn2.0.2.x86\_64 17/37

Verifying : libfontenc-1.1.3-3.amzn2.0.2.x86\_64 18/37

Verifying : libSM-1.2.2-2.amzn2.0.2.x86\_64 19/37

Verifying : urw-base35-fonts-20170801-10.amzn2.noarch 20/37

Verifying : libXrender-0.9.10-1.amzn2.0.2.x86\_64 21/37

Verifying : urw-base35-nimbus-mono-ps-fonts-20170801-10.amzn2.noarch 22/37

Verifying : dejavu-sans-fonts-2.33-6.amzn2.noarch 23/37

Verifying : fontconfig-2.13.0-4.3.amzn2.x86\_64 24/37

Verifying : urw-base35-bookman-fonts-20170801-10.amzn2.noarch 25/37

Verifying : libXt-1.1.5-3.amzn2.0.2.x86\_64 26/37

Verifying : libXmu-1.1.2-2.amzn2.0.2.x86\_64 27/37

Verifying : libXinerama-1.1.3-2.1.amzn2.0.2.x86\_64 28/37

Verifying : urw-base35-nimbus-sans-fonts-20170801-10.amzn2.noarch 29/37

Verifying : libXi-1.7.9-1.amzn2.0.2.x86\_64 30/37

Verifying : libXxf86vm-1.1.4-1.amzn2.0.2.x86\_64 31/37

Verifying : libXext-1.3.3-3.amzn2.0.2.x86\_64 32/37

Verifying : urw-base35-standard-symbols-ps-fonts-20170801-10.amzn2.noarch 33/37

Verifying : libXfixes-5.0.3-1.amzn2.0.2.x86\_64 34/37

Verifying : libICE-1.0.9-9.amzn2.0.2.x86\_64 35/37

Verifying : grafana-enterprise-9.1.7-1.x86\_64 36/37

Verifying : urw-base35-gothic-fonts-20170801-10.amzn2.noarch 37/37

Installed:

grafana-enterprise.x86\_64 0:9.1.7-1

Dependency Installed:

dejavu-fonts-common.noarch 0:2.33-6.amzn2 dejavu-sans-fonts.noarch 0:2.33-6.amzn2

fontconfig.x86\_64 0:2.13.0-4.3.amzn2 fontpackages-filesystem.noarch 0:1.44-8.amzn2

libICE.x86\_64 0:1.0.9-9.amzn2.0.2 libSM.x86\_64 0:1.2.2-2.amzn2.0.2

libX11.x86\_64 0:1.6.7-3.amzn2.0.2 libX11-common.noarch 0:1.6.7-3.amzn2.0.2

libXau.x86\_64 0:1.0.8-2.1.amzn2.0.2 libXcursor.x86\_64 0:1.1.15-1.amzn2

libXext.x86\_64 0:1.3.3-3.amzn2.0.2 libXfixes.x86\_64 0:5.0.3-1.amzn2.0.2

libXi.x86\_64 0:1.7.9-1.amzn2.0.2 libXinerama.x86\_64 0:1.1.3-2.1.amzn2.0.2

libXmu.x86\_64 0:1.1.2-2.amzn2.0.2 libXrandr.x86\_64 0:1.5.1-2.amzn2.0.3

libXrender.x86\_64 0:0.9.10-1.amzn2.0.2 libXt.x86\_64 0:1.1.5-3.amzn2.0.2

libXxf86misc.x86\_64 0:1.0.3-7.1.amzn2.0.2 libXxf86vm.x86\_64 0:1.1.4-1.amzn2.0.2

libfontenc.x86\_64 0:1.1.3-3.amzn2.0.2 libxcb.x86\_64 0:1.12-1.amzn2.0.2

urw-base35-bookman-fonts.noarch 0:20170801-10.amzn2 urw-base35-c059-fonts.noarch 0:20170801-10.amzn2

urw-base35-d050000l-fonts.noarch 0:20170801-10.amzn2 urw-base35-fonts.noarch 0:20170801-10.amzn2

urw-base35-fonts-common.noarch 0:20170801-10.amzn2 urw-base35-gothic-fonts.noarch 0:20170801-10.amzn2

urw-base35-nimbus-mono-ps-fonts.noarch 0:20170801-10.amzn2 urw-base35-nimbus-roman-fonts.noarch 0:20170801-10.amzn2

urw-base35-nimbus-sans-fonts.noarch 0:20170801-10.amzn2 urw-base35-p052-fonts.noarch 0:20170801-10.amzn2

urw-base35-standard-symbols-ps-fonts.noarch 0:20170801-10.amzn2 urw-base35-z003-fonts.noarch 0:20170801-10.amzn2

xorg-x11-font-utils.x86\_64 1:7.5-21.amzn2 xorg-x11-server-utils.x86\_64 0:7.7-20.amzn2.0.2

Complete!

[root@ip-172-31-15-222 tmp]# sudo systemctl daemon-reload

sudo systemctl status grafana-server[root@ip-172-31-15-222 tmp]# sudo systemctl start grafana-server

[root@ip-172-31-15-222 tmp]# sudo systemctl status grafana-server

● grafana-server.service - Grafana instance

Loaded: loaded (/usr/lib/systemd/system/grafana-server.service; disabled; vendor preset: disabled)

Active: active (running) since Mon 2022-10-10 17:05:16 UTC; 6s ago

Docs: http://docs.grafana.org

Main PID: 3666 (grafana-server)

CGroup: /system.slice/grafana-server.service

└─3666 /usr/sbin/grafana-server --config=/etc/grafana/grafana.ini --pidfile=/var/run/grafana/grafana-server.pid --packaging=...

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=infra.usagestats.collector t=2022-10-10T17...n=2

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=server t=2022-10-10T17:05:16.047568094Z le...666

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=provisioning.alerting t=2022-10-10T17:05:1...ng"

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=provisioning.alerting t=2022-10-10T17:05:1...ng"

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: Started Grafana instance.

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=http.server t=2022-10-10T17:05:16.07191083...et=

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=ngalert t=2022-10-10T17:05:16.07229466Z le...up"

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=grafanaStorageLogger t=2022-10-10T17:05:16...ng"

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=report t=2022-10-10T17:05:16.08216844Z lev...e."

Oct 10 17:05:16 ip-172-31-15-222.ap-south-1.compute.internal grafana-server[3666]: logger=ngalert.multiorg.alertmanager t=2022-10-10...er"

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo systemctl enable grafana-server

Created symlink from /etc/systemd/system/multi-user.target.wants/grafana-server.service to /usr/lib/systemd/system/grafana-server.service.

[root@ip-172-31-15-222 tmp]# wget https://github.com/prometheus/node\_exporter/releases/download/v0.18.1/node\_exporter-0.18.1.linux-amd64.tar.gz

--2022-10-10 17:09:48-- https://github.com/prometheus/node\_exporter/releases/download/v0.18.1/node\_exporter-0.18.1.linux-amd64.tar.gz

Resolving github.com (github.com)... 20.207.73.82

Connecting to github.com (github.com)|20.207.73.82|:443... connected.

HTTP request sent, awaiting response... 302 Found

Location: https://objects.githubusercontent.com/github-production-release-asset-2e65be/9524057/5dc5df80-86f1-11e9-924c-ef392e7300e3?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWNJYAX4CSVEH53A%2F20221010%2Fus-east-1%2Fs3%2Faws4\_request&X-Amz-Date=20221010T170948Z&X-Amz-Expires=300&X-Amz-Signature=b454f3b40c2c7578ea994fa7508d3a6b4fa468c553f1983df64e608de0ddb2ea&X-Amz-SignedHeaders=host&actor\_id=0&key\_id=0&repo\_id=9524057&response-content-disposition=attachment%3B%20filename%3Dnode\_exporter-0.18.1.linux-amd64.tar.gz&response-content-type=application%2Foctet-stream [following]

--2022-10-10 17:09:48-- https://objects.githubusercontent.com/github-production-release-asset-2e65be/9524057/5dc5df80-86f1-11e9-924c-ef392e7300e3?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWNJYAX4CSVEH53A%2F20221010%2Fus-east-1%2Fs3%2Faws4\_request&X-Amz-Date=20221010T170948Z&X-Amz-Expires=300&X-Amz-Signature=b454f3b40c2c7578ea994fa7508d3a6b4fa468c553f1983df64e608de0ddb2ea&X-Amz-SignedHeaders=host&actor\_id=0&key\_id=0&repo\_id=9524057&response-content-disposition=attachment%3B%20filename%3Dnode\_exporter-0.18.1.linux-amd64.tar.gz&response-content-type=application%2Foctet-stream

Resolving objects.githubusercontent.com (objects.githubusercontent.com)... 185.199.109.133, 185.199.110.133, 185.199.111.133, ...

Connecting to objects.githubusercontent.com (objects.githubusercontent.com)|185.199.109.133|:443... connected.

HTTP request sent, awaiting response... 200 OK

Length: 8083296 (7.7M) [application/octet-stream]

Saving to: ‘node\_exporter-0.18.1.linux-amd64.tar.gz’

100%[================================================================================================>] 8,083,296 --.-K/s in 0.03s

2022-10-10 17:09:48 (224 MB/s) - ‘node\_exporter-0.18.1.linux-amd64.tar.gz’ saved [8083296/8083296]

[root@ip-172-31-15-222 tmp]# tar -xvf node\_exporter-0.18.1.linux-amd64.tar.gz

node\_exporter-0.18.1.linux-amd64/

node\_exporter-0.18.1.linux-amd64/node\_exporter

node\_exporter-0.18.1.linux-amd64/NOTICE

node\_exporter-0.18.1.linux-amd64/LICENSE

[root@ip-172-31-15-222 tmp]# sudo mv node\_exporter-0.18.1.linux-amd64/node\_exporter /usr/local/bin/

[root@ip-172-31-15-222 tmp]# sudo useradd -rs /bin/false node\_exporter

[root@ip-172-31-15-222 tmp]# sudo vi /etc/systemd/system/node\_exporter.service

[root@ip-172-31-15-222 tmp]# sudo vi /etc/systemd/system/node\_exporter.service

[root@ip-172-31-15-222 tmp]# sudo systemctl daemon-reload

sudo systemctl start node\_exporter[root@ip-172-31-15-222 tmp]# sudo systemctl start node\_exporter

[root@ip-172-31-15-222 tmp]# sudo systemctl status node\_exporter

● node\_exporter.service - Node Exporter

Loaded: loaded (/etc/systemd/system/node\_exporter.service; disabled; vendor preset: disabled)

Active: active (running) since Mon 2022-10-10 17:11:18 UTC; 10s ago

Main PID: 3754 (node\_exporter)

CGroup: /system.slice/node\_exporter.service

└─3754 /usr/local/bin/node\_exporter

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - soc...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - sta...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - tex...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - tim...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - tim...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - una...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - vms...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - xfs...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg=" - zfs...04"

Oct 10 17:11:18 ip-172-31-15-222.ap-south-1.compute.internal node\_exporter[3754]: time="2022-10-10T17:11:18Z" level=info msg="Listen...70"

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo systemctl enable node\_exporter

Created symlink from /etc/systemd/system/multi-user.target.wants/node\_exporter.service to /etc/systemd/system/node\_exporter.service.

[root@ip-172-31-15-222 tmp]# sudo vi /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl restart prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor preset: disabled)

Active: failed (Result: exit-code) since Mon 2022-10-10 17:16:49 UTC; 11s ago

Process: 3853 ExecStart=/usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web.console.templates=/etc/prometheus/consoles --web.console.libraries=/etc/prometheus/console\_libraries (code=exited, status=2)

Main PID: 3853 (code=exited, status=2)

Oct 10 17:16:49 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: Started Prometheus.

Oct 10 17:16:49 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3853]: ts=2022-10-10T17:16:49.658Z caller=main.go:437 level=...or"

Oct 10 17:16:49 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **prometheus.service: main process exited, code=exited, stat...MENT**

Oct 10 17:16:49 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **Unit prometheus.service entered failed state.**

Oct 10 17:16:49 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **prometheus.service failed.**

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo vim /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor preset: disabled)

Active: failed (Result: exit-code) since Mon 2022-10-10 17:18:48 UTC; 2s ago

Process: 3872 ExecStart=/usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web.console.templates=/etc/prometheus/consoles --web.console.libraries=/etc/prometheus/console\_libraries (code=exited, status=2)

Main PID: 3872 (code=exited, status=2)

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: Started Prometheus.

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3872]: ts=2022-10-10T17:18:48.483Z caller=main.go:437 level=...or"

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **prometheus.service: main process exited, code=exited, stat...MENT**

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **Unit prometheus.service entered failed state.**

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **prometheus.service failed.**

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo vi /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor preset: disabled)

Active: failed (Result: exit-code) since Mon 2022-10-10 17:18:48 UTC; 1min 26s ago

Process: 3872 ExecStart=/usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web.console.templates=/etc/prometheus/consoles --web.console.libraries=/etc/prometheus/console\_libraries (code=exited, status=2)

Main PID: 3872 (code=exited, status=2)

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: Started Prometheus.

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3872]: ts=2022-10-10T17:18:48.483Z caller=main.go:437 level=...or"

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **prometheus.service: main process exited, code=exited, stat...MENT**

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **Unit prometheus.service entered failed state.**

Oct 10 17:18:48 ip-172-31-15-222.ap-south-1.compute.internal systemd[1]: **prometheus.service failed.**

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo vim /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor preset: disabled)

Active: active (running) since Mon 2022-10-10 17:22:39 UTC; 4s ago

Main PID: 3901 (prometheus)

CGroup: /system.slice/prometheus.service

└─3901 /usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web...

Oct 10 17:22:39 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:39.826Z caller=head.go:528 level=...le"

Oct 10 17:22:39 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:39.831Z caller=tls\_config.go:195 ...lse

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.141Z caller=head.go:599 level=...t=1

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.141Z caller=head.go:599 level=...t=1

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.142Z caller=head.go:605 level=…194ms

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.143Z caller=main.go:945 level=...GIC

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.144Z caller=main.go:948 level=...ed"

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.144Z caller=main.go:1129 level...yml

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.148Z caller=main.go:1166 level=in…µs

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.148Z caller=main.go:897 level=...s."

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo vim /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl daemon-reload

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor preset: disabled)

Active: active (running) since Mon 2022-10-10 17:22:39 UTC; 4min 20s ago

Main PID: 3901 (prometheus)

CGroup: /system.slice/prometheus.service

└─3901 /usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web...

Oct 10 17:22:39 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:39.826Z caller=head.go:528 level=...le"

Oct 10 17:22:39 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:39.831Z caller=tls\_config.go:195 ...lse

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.141Z caller=head.go:599 level=...t=1

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.141Z caller=head.go:599 level=...t=1

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.142Z caller=head.go:605 level=…194ms

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.143Z caller=main.go:945 level=...GIC

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.144Z caller=main.go:948 level=...ed"

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.144Z caller=main.go:1129 level...yml

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.148Z caller=main.go:1166 level=in…µs

Oct 10 17:22:40 ip-172-31-15-222.ap-south-1.compute.internal prometheus[3901]: ts=2022-10-10T17:22:40.148Z caller=main.go:897 level=...s."

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo systemctl enable prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl restart prometheus

[root@ip-172-31-15-222 tmp]# sudo vim /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl daemon-reload

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor preset: disabled)

Active: active (running) since Mon 2022-10-10 17:28:50 UTC; 2min 22s ago

Main PID: 394 (prometheus)

CGroup: /system.slice/prometheus.service

└─394 /usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /var/lib/prometheus/ --web....

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.461Z caller=tls\_config.go:195 l...lse

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.768Z caller=head.go:599 level=i...t=2

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.799Z caller=head.go:599 level=i...t=2

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.799Z caller=head.go:599 level=i...t=2

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.800Z caller=head.go:605 level=i…384ms

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.801Z caller=main.go:945 level=i...GIC

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.802Z caller=main.go:948 level=i...ed"

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.802Z caller=main.go:1129 level=...yml

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.806Z caller=main.go:1166 level=inf…µs

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.806Z caller=main.go:897 level=i...s."

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo vim /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl daemon-reload

[root@ip-172-31-15-222 tmp]# sudo systemctl start prometheus

[root@ip-172-31-15-222 tmp]# sudo systemctl status prometheus

● prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; vendor preset: disabled)

Active: active (running) since Mon 2022-10-10 17:28:50 UTC; 4min 35s ago

Main PID: 394 (prometheus)

CGroup: /system.slice/prometheus.service

└─394 /usr/local/bin/prometheus --config.file /etc/prometheus/prometheus.yml --storage.tsdb.path /va...

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.461Z call...e

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.768Z call...2

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.799Z call...2

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.799Z call...2

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.800Z call…4ms

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.801Z call...C

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.802Z call..."

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.802Z call...l

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.806Z calle…µs

Oct 10 17:28:50 ip-172-31-15-222.ap-south-1.compute.internal prometheus[394]: ts=2022-10-10T17:28:50.806Z call..."

Hint: Some lines were ellipsized, use -l to show in full.

[root@ip-172-31-15-222 tmp]# sudo systemctl enable prometheus

[root@ip-172-31-15-222 tmp]# sudo vim /etc/prometheus/prometheus.yml

[root@ip-172-31-15-222 tmp]# sudo systemctl restart prometheus

[root@ip-172-31-15-222 tmp]#