## DAY6

Prometheus is an open-source system monitoring and alerting toolkit originally built at

SoundCloud. It is now a standalone open source project . Prometheus joined the Cloud Native

Computing Foundation in 2016 as the second hosted project, after Kubernetes.

## Features

- a multi-dimensional data model with time series data identified by metric name and key/value pairs
- 2. PromQL, a flexible query language to leverage this dimensionality
- 3. no reliance on distributed storage; single server nodes are autonomous
- 4. time series collection happens via a pull model over HTTP
- 5. pushing time series is supported via an intermediary gateway
- 6. targets are discovered via service discovery or static configuration
- 7. multiple modes of graphing and dashboarding support

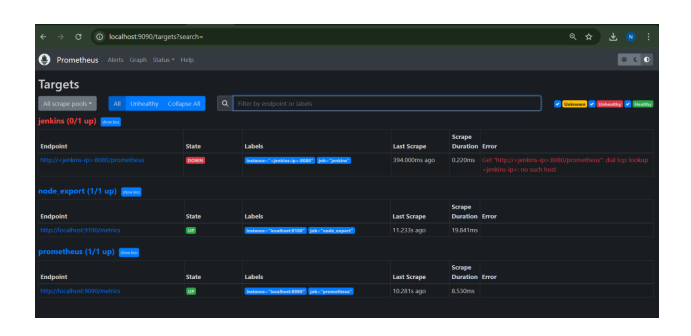
```
Setting up grafana (11.5.2) ...
info: Selecting UID from range 100 to 999 ...
info: Adding system user 'grafana' (UID 107) ...
info: Adding new user 'grafana' (UID 107) ...
info: Not creating home directory '/usr/share/grafana'.
### NOT starting on installation, please execute the following statements to configure grafana to start automatically using systemd
sudo /bin/systemctl daemon-reload
sudo /bin/systemctl enable grafana-server
### You can start grafana-server by executing
sudo /bin/systemctl start grafana-server executing
sudo /bin/systemctl start grafana-server by executing
sudo /bin/systemctl start grafana-server with 5ysV service script with /usr/lib/systemd/systemd-sysv-install.
Synchronizing state of grafana-server.service with 5ysV service script with /usr/lib/systemd/systemd-sysv-install enable grafana-server
Created symlink /etc/systemd/system/multi-user.target.wants/grafana-server.service → /usr/lib/systemd/system/grafana-server.
grafana-server.service - Grafana instance
Loaded: loaded (/usr/lib/systemd/system/grafana-server
Active: active (running) since Sat 2025-03-22 08:29:35

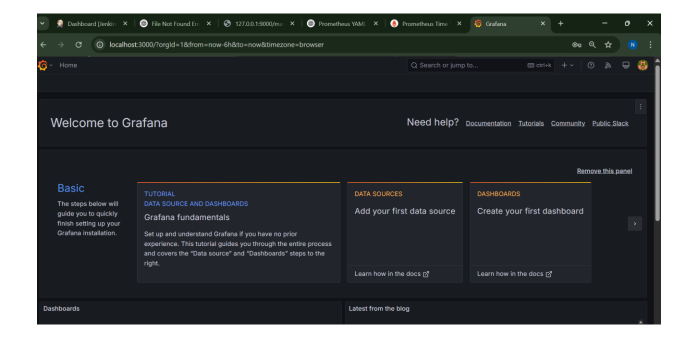
Docs: http://docs.grafana.org
Main PID: 35977 ((grafana))

Tasks: 1 (limit: 9337)
Memory: 256.0K ()
CGroup: /system.slice/grafana-server.service
_35977 "(grafana)"

War 22 08:29:35 DESKTOP-MJGHIPO:-/prometheus-2.47.1.linux-amd60$
```

```
□ ubundu@DESKTOP-MJGHIPO: × 🧔 ubundu@DESKTOP-MJGHIPO ×
ubundu@DESKTOP-MJGHIPO:~$ minikube status
minikube
type: Control Plane
host: Running
kubelet: Running
apiserver: Running
kubeconfig: Configured
ubundu@DESKTOP-MJGHIPO:~$ sudo useradd \
    --system \
    --no-create-home \
    --shell /bin/false prometheus
[sudo] password for ubundu:
useradd: user 'prometheus' already exists
ubundu@DESKTOP-MJGHIPO:~$ wget https://github.com/prometheus/prometheus/releases/do
d64.tar.gz
tar -xvf prometheus-2.47.1.linux-amd64.tar.gz
sudo mkdir -p /data /etc/prometheus
cd prometheus-2.47.1.linux-amd64/
sudo mv prometheus promtool /usr/local/bin/
sudo mv consoles/ console_libraries/ /etc/prometheus/
sudo mv prometheus.yml /etc/prometheus/prometheus.yml
sudo chown -R prometheus:prometheus /etc/prometheus/ /data/
--2025-03-22 08:20:55-- https://github.com/prometheus/prometheus/releases/download
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-2e6
82fd743?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=releaseassetproduction%2F
X-Amz-Date=20250322T082056Z&X-Amz-Expires=300&X-Amz-Signature=8b1e12d49cf5eced2941f
```





```
# HELP go_gc_duration_seconds A summary of the pause duration of garbage collection cycles.
# TYPE go_gc_duration_seconds summary
go_gc_duration_seconds{quantile="0"} 5.9879e-05
go_gc_duration_seconds{quantile="0.25"} 0.000146969
go_gc_duration_seconds{quantile="0.5"} 0.000187749
go_gc_duration_seconds{quantile="0.75"} 0.00035961
go_gc_duration_seconds{quantile="1"} 0.00135097
go_gc_duration_seconds_sum 0.009039947
go_gc_duration_seconds_count 31
# HELP go_goroutines Number of goroutines that currently exist.
# TYPE go_goroutines gauge
go_goroutines 36
# HELP go_info Information about the Go environment.
# TYPE go_info gauge
go_info{version="go1.21.1"} 1
# HELP go_memstats_alloc_bytes Number of bytes allocated and still in use.
# TYPE go_memstats_alloc_bytes gauge
go_memstats_alloc_bytes 2.5360568e+07
# HELP go_memstats_alloc_bytes_total Total number of bytes allocated, even if freed.
# TYPE go_memstats_alloc_bytes_total counter
go_memstats_alloc_bytes_total 1.84000352e+08
# HELP go memstats buck hash sys bytes Number of bytes used by the profiling bucket hash table.
# TYPE go_memstats_buck_hash_sys_bytes gauge
go_memstats_buck_hash_sys_bytes 1.492327e+06
# HELP go_memstats_frees_total Total number of frees.
# TYPE go_memstats_frees_total counter
go memstats frees total 1.302908e+06
# HELP go_memstats_gc_sys_bytes Number of bytes used for garbage collection system metadata.
# TYPE go_memstats_gc_sys_bytes gauge
go_memstats_gc_sys_bytes 4.830976e+06
# HELP go_memstats_heap_alloc_bytes Number of heap bytes allocated and still in use.
# TYPE go memstats heap alloc bytes gauge
go_memstats_heap_alloc_bytes 2.5360568e+07
# HELP go_memstats_heap_idle_bytes Number of heap bytes waiting to be used.
# TYPE go_memstats_heap_idle_bytes gauge
go_memstats_heap_idle_bytes 1.0903552e+07
# HELP go_memstats_heap_inuse_bytes Number of heap bytes that are in use.
# TYPE go_memstats_heap_inuse_bytes gauge
go_memstats_heap_inuse_bytes 2.9696e+07
# HELP go_memstats_heap_objects Number of allocated objects.
# TYPE go_memstats_heap_objects gauge
go_memstats_heap_objects 116081
# HELP go_memstats_heap_released_bytes Number of heap bytes released to OS.
# TYPE go_memstats_heap_released_bytes gauge
go_memstats_heap_released_bytes 4.292608e+06
# HELP go_memstats_heap_sys_bytes Number of heap bytes obtained from system.
# TYPE go_memstats_heap_sys_bytes gauge
go memstats heap sys bytes 4.0599552e+07
```

















