



## **Kubernetes Observability**

Project for learning about Kubernetes observability. **Explore the docs »** 

View Demo - Report Bug - Request Feature

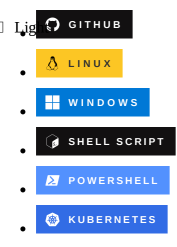
► Table of Contents

# **About The Project**

This project is for learning about kubernetes observability.

(back to top)

### **Built With**





(back to top)

## **Getting Started**

This project is for getting started with kubernetes observability tools and best practices.

Some tools for learning:

- Prometheus
- Alertmanager
- Grafana
- Grafana Loki
- Grafana Tempo
- Grafana Alloy

### **Prerequisites**

- Linux System Up
- Cluster Kubernetes Up
- Git

#### Installation

Clone the repo

git clone https://github.com/marcossilvestrini/kubernetes-observability.git
cd kubernetes-observability || exit

## **Usage**

I publish some exemples for use in this repository.

(back to top)

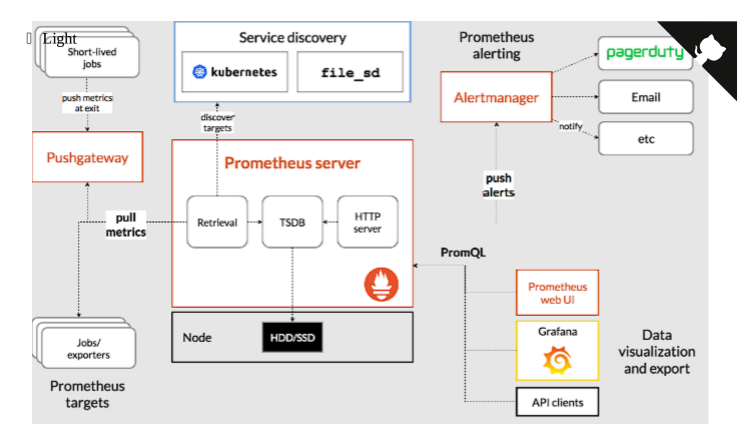
# Roadmap

- Create repositoty
- Prometheus
- Alertmanager
- Grafana
- Grafana Loki
- Grafana Tempo
- Grafana Alloy
- Others tools

See the open issues for a full list of proposed features (and known issues).

(back to top)

## **Prometheus**



Prometheus is an open-source systems monitoring and alerting toolkit originally built at SoundCloud.

Since its inception in 2012, many companies and organizations have adopted Prometheus, and the project has a very active developer and user community.

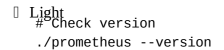
The Prometheus ecosystem consists of multiple components, many of which are optional:

- the main Prometheus server which scrapes and stores time series data
- client libraries for instrumenting application code
- · a push gateway for supporting short-lived jobs
- special-purpose exporters for services like HAProxy, StatsD, Graphite, etc.
- an alertmanager to handle alerts
- various support tools

For more information about Prometheus access official documentation: https://prometheus.io/docs/introduction/overview/

#### **Install Prometheus**

```
# Download files - https://prometheus.io/download/
wget https://github.com/prometheus/prometheus/releases/download/v2.51.2/prometheus-2
# Extract files
tar xvfz prometheus-*.tar.gz
rm prometheus-*.tar.gz
cd prometheus-*
```





### **Configure Prometheus**

```
vim prometheus.yaml
# my global config
global:
  scrape_interval: 15s # Set the scrape interval to every 15 seconds. Default is eve
  evaluation_interval: 15s # Evaluate rules every 15 seconds. The default is every 1
 # scrape_timeout is set to the global default (10s).
# Alertmanager configuration
alerting:
  alertmanagers:
    - static_configs:
        - targets:
          # - alertmanager:9093
# Load rules once and periodically evaluate them according to the global 'evaluation
rule_files:
 # - "first_rules.yml"
 # - "second_rules.yml"
# A scrape configuration containing exactly one endpoint to scrape:
# Here it's Prometheus itself.
scrape_configs:
  # The job name is added as a label `job=<job_name>` to any timeseries scraped from
  - job_name: "prometheus"
   # metrics_path defaults to '/metrics'
   # scheme defaults to 'http'.
   static_configs:
      - targets: ["localhost:9090"]
```

#### **Start Prometheus**

```
# Start
./prometheus --config.file=prometheus.yml
# Start with PM2 - npm install pm2@latest -g
pm2 start prometheus --name prometheus-server -- --config.file=prometheus.yml
```

### **Important Endpoints**

```
Light://localhost:9090 # all endpoints
http://localhost:9090/graph # PromQL expressions
http://localhost:9090/metrics # metrics
```



#### Using the expression browser

You can use the expression in Table or Graph mode.

Open the page http://localhost:9090

```
# Check all http metrics
promhttp_metric_handler_requests_total

# Check http metrics with http status code 200
promhttp_metric_handler_requests_total{code="200"}

# Count http metrics
count(promhttp_metric_handler_requests_total)

# Rate function
rate(promhttp_metric_handler_requests_total{code="200"}[1m])
```

### **Prometheus Exporters**

#### **Node Exporter**

The Prometheus Node Exporter exposes a wide variety of hardware- and kernel-related metrics.

#### **Instal Node Exporter**

```
# Download - https://prometheus.io/download#node_exporter
wget https://github.com/prometheus/node_exporter/releases/download/v1.7.0/node_expor
# Extract
tar xvfz node_exporter-*.*-amd64.tar.gz
cd node_exporter-*.*-amd64
```

#### **Start Node Exporter**

```
# Start
./node_exporter

# Start with PM2 - npm install pm2@latest -g
pm2 start node_exporter --name node_exporter
```

#### **Endpoints Node Exporter**

Light
#Access metrics
http://localhost:9100/metrics



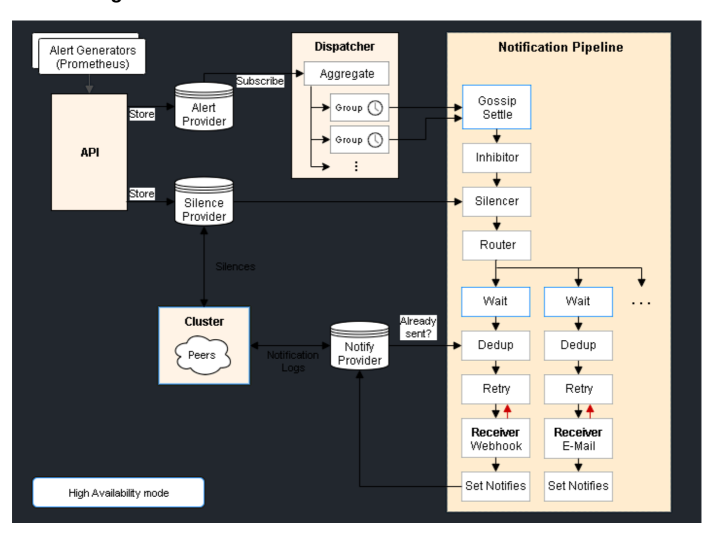
#### **Configure Node Exporter**

For enable scrap for node exporter, you can configure prometheus.

```
# Edit prometheus file and add job node
vim prometheus.yaml
...
scrape_configs:
- job_name: node
   static_configs:
- targets: ['localhost:9100']
...
```

Restart prometheus service for apply new job.

### Alertmanager



Tergnore information about Alertmanager access official documentation: https://github.com/prometheus/alertmanager



### Grafana

**Grafana Loki** 

**Grafana Tempo** 

**Grafana Alloy** 

## Contributing

Contributions are what make the open source community such an amazing place to learn, inspire, and create. Any contributions you make are **greatly appreciated**.

If you have a suggestion that would make this better, please fork the repo and create a pull request. You can also simply open an issue with the tag "enhancement". Don't forget to give the project a star! Thanks again!

- 1. Fork the Project
- 2. Create your Feature Branch (git checkout -b feature/AmazingFeature)
- 3. Commit your Changes (git commit -m 'Add some AmazingFeature')
- 4. Push to the Branch (git push origin feature/AmazingFeature)
- 5. Open a Pull Request

(back to top)

### License

Distributed under the MIT License. See LICENSE for more information.

(back to top)

## **Gentact**

- Marcos Silvestrini @mrsilvestrini
- marcos.silvestrini@gmail.com

Project Link: https://github.com/marcossilvestrini/kubernetes-observability



(back to top)

# **Acknowledgments**

- Prometheus
- Node Exporter
- Prometheus Default port allocations
- Kube Prometheus Stack

(back to top)