Intelligent and Secure Networks - Project Presentation

Course offered by

Prof. Mauro Femminella

Venturi Marco, 346951

Perugia, Academic Year 2023/2024 University of Perugia Master's Degree in Computer Engineering and Robotics Data Science Curriculum Department of Engineering





Contents

1	Prometheus project and goals	2
2	Prometheus installation	3
3	Kube-state-metrics	8
4	Simulation service	9
5	JSON pseudo-storage service	12
6	Test and application	14
	6.1 Prometheus: Promql	14
	6.2 Prometheus: Targets	15
	6.3 Prometheus: Metrics	16
	6.4 Simulation: Custom Metrics	17
	6.5 Pseudo Storage: last saved data	17
7	Conclusion	19

1. Prometheus project and goals

Prometheus is an open-source monitoring and alerting toolkit, integral to the Cloud Native Computing Foundation. Its multi-dimensional data model captures time series data, identified by metric names and key/value pairs, collected via a pull model. PromQL, its powerful query language, enables users to analyze and aggregate metrics for system insights. Supporting various service discovery mechanisms, Prometheus excels in dynamic environments, making it popular in container orchestration systems like Kubernetes. The toolkit includes an alerting system, permitting users to define rules and receive notifications through diverse channels. Prometheus stores data locally in an efficient time-series database, with configurable retention policies. Often paired with Grafana for visualization, Prometheus integrates seamlessly with third-party systems through exporters. With an active community and a scalable design, Prometheus is widely adopted for monitoring large, distributed environments. Federation enables collaboration between multiple Prometheus instances, facilitating monitoring across diverse clusters or geographic locations. Overall, Prometheus stands as a robust and versatile solution for achieving observability and reliability in modern, dynamic systems.

The aim of this tutorial is to implement a Prometheus server on a single-node Kubernetes cluster. In this scenario, Prometheus gathers data not only from metrics endpoints but also from the kube-state-metrics service. Another component of this project is a Node.js application designed to periodically save data from the Prometheus scrape system. Inside the cluster, a Node.js server is also deployed for simulation purposes, featuring custom metrics. All code can be find here

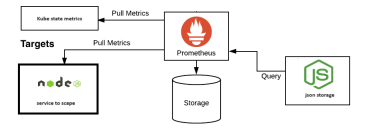


Figure 1.1: Project schema.

2. Prometheus installation

Step 1: Create Namespace

First, i create a Kubernetes namespace for all monitoring components. All the Prometheus kubernetes deployment objects get deployed on the monitoring namespace, in this way i organize and isolate Prometheus resources.

```
1 apiVersion: v1
2 kind: Namespace
3 metadata:
4 name: monitoring
```

Step 2: Define ClusterRole

Prometheus uses Kubernetes APIs to read all the available metrics from Nodes, Pods, Deployments, etc. For this reason, i need to create an RBAC policy with read access to required API groups and bind the policy to the monitoring namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
2 | kind: ClusterRole
3 metadata:
4
     name: prometheus
  rules:
  - apiGroups: [""]
    resources:
8
     - nodes
     - nodes/proxy
9
10
     - services
     - endpoints
     - pods
```

```
verbs: ["get", "list", "watch"]
14
  # ... (additional rules)
15
16 apiVersion: rbac.authorization.k8s.io/v1
17 kind: ClusterRoleBinding
18 metadata:
19
     name: prometheus
20 roleRef:
     apiGroup: rbac.authorization.k8s.io
21
22
     kind: ClusterRole
23
     name: prometheus
24 subjects:
  - kind: ServiceAccount
25
     name: default
27
     namespace: monitoring
28
29 apiVersion: v1
30 kind: ServiceAccount
31
  metadata:
32
     name: default
     namespace: monitoring
33
```

Step 3: Create ConfigMap

All configurations for Prometheus are part of prometheus.yaml file and all the alert rules for Alertmanager are configured in prometheus.rules.

- prometheus.yaml: This is the main Prometheus configuration which holds all the scrape configs, service discovery details, storage locations, data retention configs, etc).
- prometheus.rules: This file contains all the Prometheus alerting rules.

By externalizing Prometheus configs to a Kubernetes ConfigMap, the Prometheus image doesn't need to be rebuilt whenever I need to add or remove a configuration. It is enough to update the ConfigMap and restart the Prometheus pods to apply the new configuration.

```
1 apiVersion: v1 kind: ConfigMap
```

```
metadata:
    name: prometheus-config
4
5
     labels:
       name: prometheus-config
6
7
     namespace: monitoring
8
9
    prometheus.rules: |-
      # ... (Prometheus alerting rules)
10
     prometheus.yml: |-
11
12
       # ... (Prometheus configuration)
```

The prometheus.yaml contains all the configurations to discover pods and services running in the Kubernetes cluster dynamically. i have implemented the following scrape jobs in our Prometheus scrape configuration:

- kubernetes-apiservers: It gets all the metrics from the API servers.
- kubernetes-nodes: It collects all the kubernetes node metrics.
- kubernetes-pods: All the pod metrics get discovered if the pod metadata is annotated with prometheus.io/scrape and prometheus.io/port annotations.
- kubernetes-cadvisor: Collects all cAdvisor metrics.
- kubernetes-service-endpoints: All the Service endpoints are scrapped if the service metadata is annotated with prometheus.io/scrape and prometheus.io/port annotations. It can be used for black-box monitoring.

Step 4: Deploy Prometheus

Create a file named prometheus_deployment.yaml and copy the following contents onto the file. In this configuration, we are mounting the Prometheus config map as a file inside /etc/prometheus as explained in the previous section.

```
# ... (Deployment template)
spec:
containers:
name: prometheus
image: quay.io/prometheus/prometheus:v2.0.0
imagePullPolicy: IfNotPresent
args:
```

```
- '--storage.tsdb.retention=6h'
8
9
              - '--storage.tsdb.path=/prometheus'
              - '--config.file=/etc/prometheus/prometheus.yml'
10
            command:
11
            - /bin/prometheus
12
13
           ports:
14
            - name: web
15
              containerPort: 9090
           volumeMounts:
16
           - name: config-volume
17
              mountPath: /etc/prometheus
18
19
           - name: data
              mountPath: /prometheus
20
         restartPolicy: Always
21
22
         securityContext: {}
         terminationGracePeriodSeconds: 30
23
         volumes:
2.4
25
         - name: config-volume
26
           configMap:
27
              name: prometheus-config
          - name: data
28
            emptyDir: {}
29
```

I'm not using any persistent storage volumes for Prometheus storage as it is a basic setup. When setting up Prometheus for production uses cases, make sure you add persistent storage to the deployment.

Step 5: Define Prometheus Service

To access the Prometheus dashboard over a IP or a DNS name, you need to expose it as a Kubernetes service. Create a file named prometheus_nodeport.yaml and copy the following contents. We will expose Prometheus on all kubernetes node IP's on port 30900.

```
1 apiVersion: v1
2 kind: Service
3 metadata:
4  name: prometheus
5  namespace: monitoring
6 spec:
```

```
7
     selector:
       app: prometheus
8
9
     type: NodePort
10
     ports:
     - name: prometheus
11
       protocol: TCP
12
13
       port: 9090
       nodePort: 30900
14
```

Step 8: Access Prometheus

After deploying, access Prometheus via the NodePort configured in the Service. For example, if the nodePort is set to 30900, you can access Prometheus at http://<node-ip>:30900. Another way for access prometheus dashboard is using kubectl port forwarding, you can access a pod from your local workstation using a selected port on your localhost. This method is primarily used for debugging purposes. using this command kubectl port-forward -n monitoring cprometheus-deployment> 8080:9090

Note: Ensure RBAC roles are correctly assigned, and the specified images are available. This guide assumes a basic understanding of Kubernetes concepts and a pre-existing Kubernetes cluster. Adjust parameters based on your environment and requirements.

3. Kube-state-metrics

Kube-State-Metrics is an add-on service that listens to the Kubernetes API server and generates metrics about the state of the objects. The implementation of Kube-State-Metrics is necessary for Prometheus configuration, as all the metrics gathered by Kube-State-Metrics are directly ingested by Prometheus, eliminating the need for manual configuration in Prometheus to scrape these metrics. Kube-State-Metrics is available as a public docker image, for use it is necessary to deploy the following Kubernetes objects for Kube-State-Metrics to work:

- A Service Account
- Cluster Role For Kube-State-Metrics to access all the Kubernetes API objects.
- Cluster Role Binding Binds the service account with the cluster role.
- Kube-State-Metrics Deployment
- Service To expose the metrics

The purpose of this guide is not to implement Kube-State-Metrics, but only to show how to implement a functional monitoring system, so the above yml and configuration are not showed in this document, but can be find here

4. Simulation service

The provided JavaScript code is an example of a simple Express.js web server that exposes custom metrics for Prometheus monitoring. Here is a breakdown of key components related to Prometheus custom metrics:

1. Default Metrics:

```
prometheus.collectDefaultMetrics({ register:
    prometheusRegistry });
```

This line initializes and collects default metrics provided by the prom-client library. These metrics include information about the Node.js process (CPU usage, memory usage, etc.) and are registered with the prometheusRegistry.

2. Default Labels:

```
prometheusRegistry.setDefaultLabels({
    app: 'simulation'
});
```

Sets default labels for application metrics. In this case, it sets the label app to the value 'simulation'.

3. Custom Counter Metric:

```
const numberOfRequests = new prometheus.Counter({
   name: 'simulation_app_requests_total',
   help: 'Total number of requests to the
   simulation app',
   labelNames: ['method', 'route', 'statusCode'],
```

```
5 registers: [prometheusRegistry],
6 });
7
```

Declares a custom counter metric named simulation_app_requests_total. It counts the total number of requests to the simulation app and includes labels for method, route, and statusCode.

4. Custom Histogram Metric:

```
const requestDurationHistogram = new
1
    prometheus.Histogram({
      name:
2
     'simulation_app_request_duration_milliseconds',
      help: 'Histogram of request durations for the
3
    simulation app in milliseconds',
      labelNames: ['method', 'route', 'code'],
4
      registers: [prometheusRegistry],
5
      buckets: [1,2,3,4,5,10,25,50,100,250,500,1000],
6
7
    });
8
```

Declares a custom histogram metric named simulation_app_request_duration_milliseconds. It measures the duration of requests and includes labels for method, route, and code. The specified buckets parameter defines the boundaries for the histogram.

5. HTTP Routes and Metric Observations:

```
app.get('/', (req, res) => {
1
      // ... (route logic)
2
      requestDurationHistogram.labels(req.method,
3
    req.route.path,
    res.statusCode).observe(responseTimeInMilliseconds)
    });
4
5
    app.get('/simulate-requests', (req, res) => {
6
7
      // ... (route logic)
      requestDurationHistogram.labels(req.method,
8
    req.route.path,
    res.statusCode).observe(responseTimeInMilliseconds)
```

```
9 });
10
```

Defines HTTP routes, including a simulated request route. Observations are made on the requestDurationHistogram for the duration of each request.

6. Metrics Endpoint:

```
app.get('/metrics', (req, res) => {
   res.set('Content-Type',
   prometheus.register.contentType);
   prometheusRegistry.metrics().then(data => res.status(200).send(data));
});
```

Exposes a /metrics endpoint that returns the registered metrics in the Prometheus exposition format. The response includes the default metrics and the custom metrics defined earlier.

The repository contains a simulation_script.py Python script used to simulate 'n' requests for each simulation server endpoint, testing the functionality of custom metrics.

5. JSON pseudo-storage service

```
// Function to retrieve data from the specified HTTP
     endpoint and save it as a JSON file
  async function fetchDataAndSave() {
3
       // Make an HTTP GET request to the Prometheus
     endpoint
       const response = await
5
     axios.get('http://prometheus.monitoring.svc.cluster
       .local:9090/api/v1/query?query={__name__!=""}');
6
       // Extract data from the response
8
       const jsonData = response.data;
9
10
       // Generate a timestamp and construct a filename
11
       const timestamp = new Date().toISOString();
12
       const filename = 'data_${timestamp}.json';
13
14
       // Write the JSON data to a file
15
       fs.writeFileSync(filename, JSON.stringify(jsonData,
16
     null, 2));
17
       // Log a message indicating the successful data save
18
19
       console.log('Data saved to ${filename}');
     } catch (error) {
20
       // Handle errors, log an error message
21
       console.error('Error fetching data:',
     error.message);
23
24
  }
25
```

The fetchDataAndSave function is designed to be called periodically, and each time it executes, it performs the following steps. Firstly, it makes an HTTP GET request to a specified Prometheus endpoint using the axios library, targeting the \api\v1\query endpoint with a query parameter ({__name__!=^***}) to fetch all time series with non-empty metric names. The received data, typically containing metric values and related details, is then extracted from the response. Subsequently, a timestamp is generated in ISO format, and a unique filename is constructed incorporating this timestamp. The function proceeds to write the extracted JSON data to a file using the fs module, with the filename reflecting the timestamp for identification.

6. Test and application

In this section, it shows how the output of Prometheus monitoring should look with the configurations provided in this guide.

6.1 Prometheus: Promql

After exposing the Prometheus deployment service to a forwarded port or accessing the service via the configured node port, you can access the Prometheus console. I'm assuming that you are using port forwarding for access. Using a browser to access http://localhost:<port-forwarded>, the Prometheus Query Language (PromQL) interface appears, where you can use PromQL to retrieve information about the monitored metrics. An example could be checking the memory usage of a simulation POD over time:



Figure 6.1: CPU usage exampple query

In this case, the query is composed of the container_cpu_usage_seconds_total metric, representing the total CPU usage time in seconds for containers. The part within brackets, {namespace="simulation", pod= "simulation.*"}, filters for containers in the 'simulation' namespace and whose Pod names match the regular expression 'simulation.*'. The [1m] specifies a one-minute rate, indicating that the query calculates the rate of change over the last one minute. The sum(rate(...)) function then sums up the rates of CPU usage for all containers within the specified namespace and matching Pod names. Finally, the by (pod) groups the result by the 'pod' label, providing separate values for each unique Pod.

A similar query for the memory usage can be done with "sum(rate(container_memory_working_set_bytes{namespace="simulation", pod= "simulation.*"}[1m])) by (pod)":



Figure 6.2: Memory bytes usage example query

6.2 Prometheus: Targets

Within the Prometheus interface, it is also possible to view the different targets specified in the prometheus.yml configuration file. Each job implemented in the configuration file is displayed on the Targets endpoint, where it is possible to visualize the current state of the job and all the unique labels associated with the target.

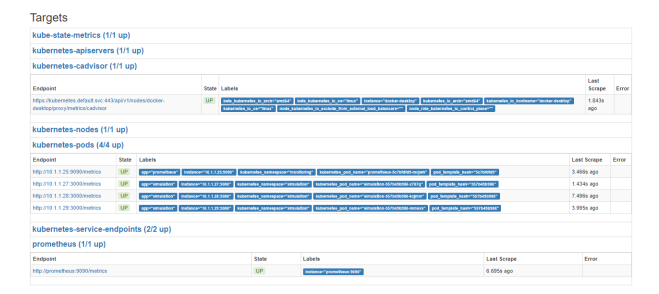


Figure 6.3: targets endppoint

For example, if you view this page before the installation of the kube-state-metrics target, you will see the target marked as 'down,' highlighted with a red font.

6.3 Prometheus: Metrics

Within the Prometheus interface, it is possible to access all alerting rules and pull metrics configurations. However, if you wish to access the metrics that Prometheus itself uses to extract its own metrics, this can be achieved by connecting to the /metrics endpoint. Typically, at the beginning of Prometheus configuration, it is useful to visualize this content to check if the Prometheus server is working correctly in producing metrics. Using PromQL, you can further verify if the same metrics that are visible within the monitoring system are present.

```
of the governing long pilled pages bashes of heap bytes allocated and still in use. 
The governing long pilled pages governing the government of government of the government of government of the government of g
```

Figure 6.4: metrics endpoint

6.4 Simulation: Custom Metrics

This guide contains a couple of examples to generate custom metrics through the implemented service. To allow Prometheus to scrape these custom metrics and to check the functionality of the custom metrics, it is important to create a /metrics endpoint inside the service as well. When everything is set up, the output of the /metrics endpoint should be:

```
# HELP simulation_app_request_cotal Total number of requests to the simulation_app
# TYPE simulation_app_requests_total counter
# TYPE simulation_app_requests_total counter
# Simulation_app_requests_total(method="GET", route="/metrics", statusCode="200", app="simulation") 148
# Simulation_app_requests_total(method="GET", route="/metrics", statusCode="200", app="simulation") 2
# Simulation_app_requests_total(method="GET", route="/metrics", statusCode="200", app="simulation") 3
# HELP Simulation_app_request_total(method="GET", route="/simulate-requests_statusCode="200", app="simulation") 3
# HELP Simulation_app_request_duration_milliseconds Histogram of request durations for the simulation app in milliseconds
# TYPE Simulation_app_request_duration_milliseconds bucket[le="1", app="simulation", method="GET", route="/simulate-requests", code="200") 0
# Simulation_app_request_duration_milliseconds_bucket[le="1", app="simulation", method="GET", route="/simulate-requests", code="200") 0
# Simulation_app_request_duration_milliseconds_bucket[le="3", app="simulation", method="GET", route=
```

Figure 6.5: simulation metrics endpoint

In this case, the service to port forward is associated with the simulation deployment. Remember not to port forward the same port number at the same time.

6.5 Pseudo Storage: last saved data

This guide includes a Node.js server that connects to Prometheus to query the server and retrieve data about the cluster health. To check the functionality of this service, you can visualize the last JSON file saved by accessing the /lastdata endpoint. The output should resemble:

In this case, the service to port forward is associated with the json storage deployment. Remember not to port forward the same port number at the same time.

Figure 6.6: simulation metrics endpoint

7. Conclusion

In this Prometheus tutorial project, you can explore the basic functionality of Prometheus with a closer look at all the tools available for monitoring the cluster and services. Using a Node.js server to store long-term time series data is not the recommended approach; typically, tools like Thanos or Grafana are employed for such purposes. In this case, I opted not to implement additional services to avoid complicating the situation and exceeding the scope of the guide.

For further studies, it would be interesting to delve into advanced topics such as the Prometheus Operator, Prometheus Federation, Alarm Manager, and the logic behind remote_write or remote_read. These concepts can enhance your understanding of Prometheus and its capabilities for more complex monitoring scenarios.