





# **Monitoring Kubernetes Clusters**









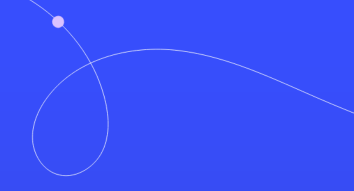
- Monitoring Kubernetes Clusters
  - Objectives and Challenges
  - Possible Approaches and Solutions
  - o Prometheus, Grafana, and Something More
- Demo
- Q&A Session











# **Monitoring Kubernetes Clusters**

Let's explore the possibilities and challenges









### Monitoring vs Observability

- Monitoring is the process of collecting, analyzing, and using data to track the performance and health of systems
- Focus Areas
  - **Metrics** Numerical data representing system performance
  - **Alerts** Notifications triggered by predefined conditions
  - **Dashboards** Visual representations of metrics for quick insights
- **Observability** is the ability to understand the internal state of a system by examining its outputs
- Focus Areas
  - **Logs** Detailed records of events within the system
  - **Metrics** Quantitative data points for performance analysis
  - **Traces** Records of the execution path and timings across services
  - **Correlation** Linking logs, metrics, and traces to form a comprehensive view







### Objectives

Comprehensive Monitoring

Achieve end-to-end monitoring of multiple Kubernetes clusters

Centralized Metrics

Aggregate and visualize metrics from all clusters in a single, centralized location

Scalability

Ensure the monitoring solution can scale with the number of clusters and workloads

High Availability

Maintain uptime and reliability of the monitoring system

Ease of Use

Provide intuitive dashboards and alerts for developers and operators







## **Challenges**

Scalability Issues

Single Prometheus instance limitations in a multi-cluster environment

Data Storage

Efficiently storing large volumes of metrics data over time

High Availability

Ensuring the monitoring solution remains available despite failures

Multi-tenancy

Supporting multiple teams or projects with isolated metrics and dashboards

Data Aggregation

Combining metrics from multiple clusters without loss or duplication









### Possible Approaches and Solutions

#### Single Prometheus per Cluster

- Description Deploy a Prometheus instance in each Kubernetes cluster
- Pros Simplicity, isolated failure domains
- Cons Difficult to centralize data, scalability issues, higher maintenance overhead

#### Prometheus + [Thanos | Cortex]

- Description Use Thanos or Cortex to aggregate/centralize metrics from multiple Prometheus instances
- Pros Long-term storage, global querying, horizontal scalability, high availability, and multitenancy
- Cons Increased complexity, dependency on external components, requires careful planning and configuration









#### Prometheus

- An open-source systems monitoring and alerting toolkit
- Main Components
  - **Prometheus Server** scrapes and stores metrics
  - Alertmanager handles alerts
  - **Exporters** collect metrics from various sources
- Key Features
  - Scraping collects metrics from endpoints at specified intervals
  - o **PromQL** powerful query language for metric analysis
- Limitations
  - Limited scalability in a multi-cluster environment
  - Challenges in long-term storage and high availability

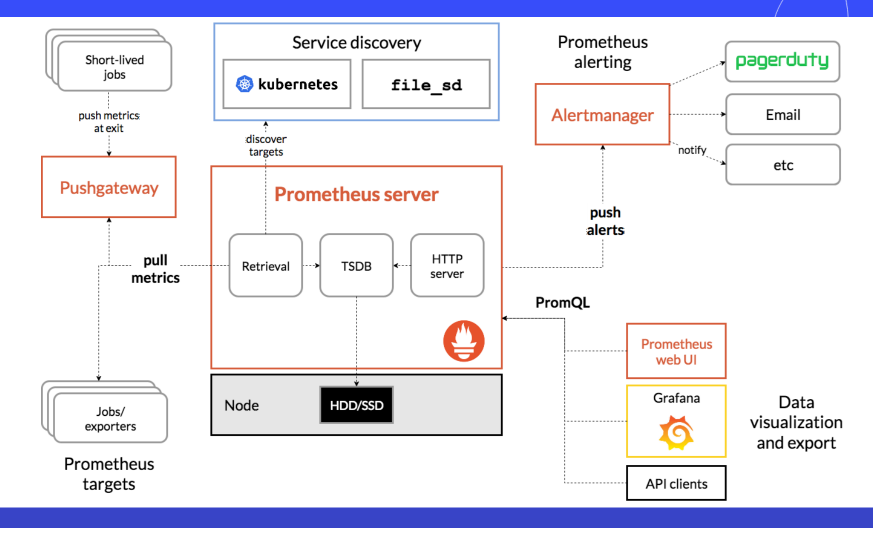








#### Prometheus Architecture









### Grafana

- An open-source platform for visualization, monitoring, and observability
- Main Components
  - Dashboards create and share visual representations of metrics
  - o Data Sources integrate with Prometheus, Cortex, and other data sources
  - Alerting manage and visualize alerts
- Key Features
  - Flexible and customizable dashboards
  - Wide range of plugins and integrations
- Limitations
  - Dependent on the underlying data source for performance and availability









- Horizontally scalable, highly available, multi-tenant, long term storage for Prometheus
- Main Components
  - o **Distributor** Receive, validate, and route samples to ingesters
  - o **Ingester** Temporarily store incoming series before writing them to a long-term backend storage
  - Querier Fetch series samples both from the ingesters and long-term storage
  - o Store Gateway Responsible for querying series from blocks stored in the long-term storage
- Key Features
  - Horizontal Scalability Easily scale out by adding more nodes
  - Multi-tenancy Isolate data for different teams or projects
  - High Availability Redundant components ensure reliability
  - o Long-term Storage Supports S3, GCS, Swift, and Microsoft Azure for storing metric data

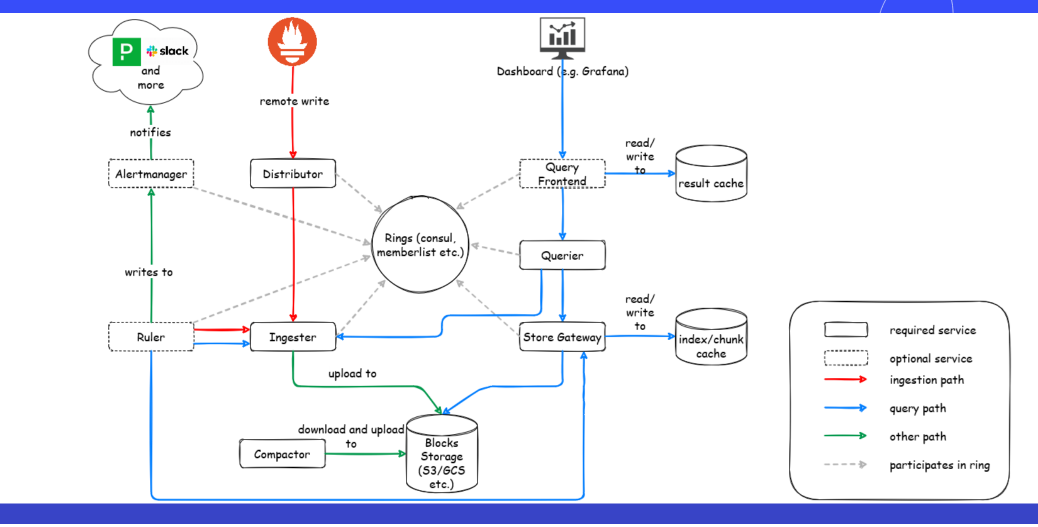








#### Cortex Architecture

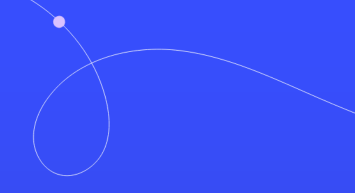












## Demo

Let's see it in action

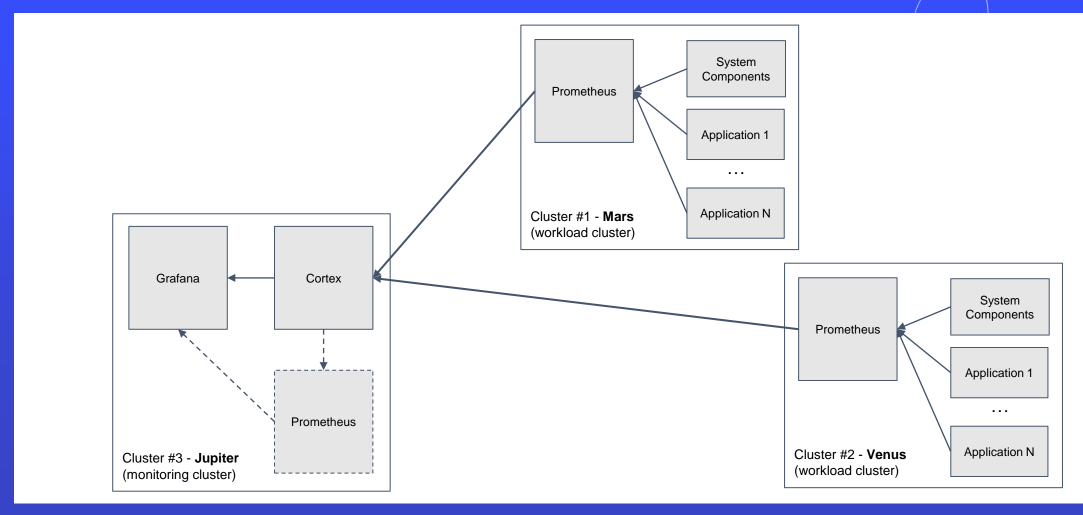








### **Our Scenario**

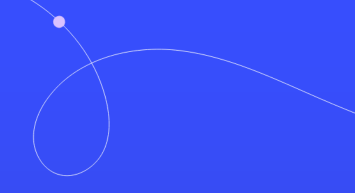












# **Q&A Session**

You ask, I answer (if I can)







## Thank you!

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