

Introduction to Prometheus





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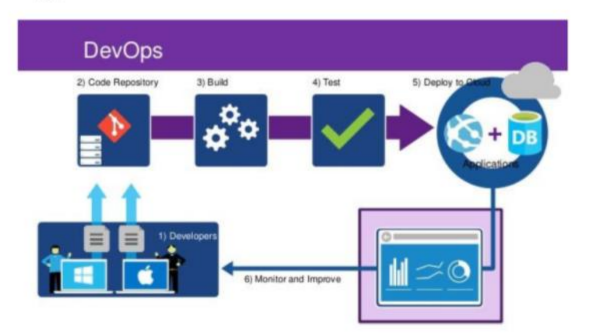


Monitoring: What it is & why to





- Agility is essential to keeping pace
- Software teams expected to move faster, test earlier, and release more frequently, all while improving quality and reducing costs







Monitoring: What it is & why to

Ensure that a system or service is:

- Available
- Fast
- Correct
- Efficient
- etc.









Potential Problems:

- Disk full

 no new data stored
- Software bug, request errors
- High temperature hardware failure
- Network outage services cannot communicate
- Low memory utilization money wasted









Need to observe your systems to get insight into:

- Request/event rates
- Latency
- Errors
- Resource usage
- Temperature, humidity, ...

...and then react when something looks bad.







What is required for monitoring?

- Gather operational metrics
- Raise alert
 - To human (via ticket/SMS/Email/...)
 - To automated handler/agent
- Support issue resolution (data for root cause analysis)
- Analyze trends & effects/impact of change





What is Prometheus?







Metrics-based monitoring & alerting stack

- Instrumentation
- Metrics collection and storage
- Querying, alerting, dashboarding
- For all levels of the stack!

Made for dynamic cloud environments





What is Prometheus?



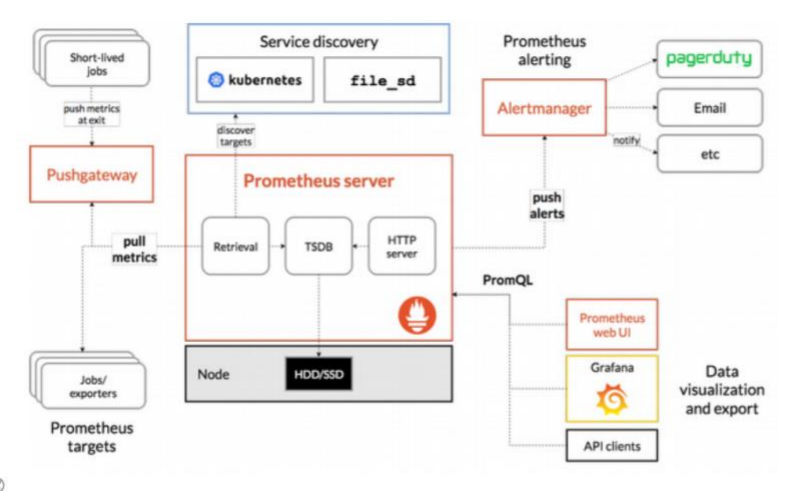
A quick overview of what Prometheus is about:

- Gather metrics into database
 - Scheduled pull/harvest/scrape actions HTTP/TCP requests
 - Provide exporters (adapters) that expose metrics
- Make metrics available to consuming systems and humans
 - Such as Grafana (for dashboarding), REST APIs, through
 Prometheus UI Graphs, Console, PromQL
- Analyze metrics according to alert rules and determine if alerts are "firing"
- Act on firing alerts and send notifications















- Prometheus Server: The main server that scrapes and stores the scraped metrics in a time series database
- Time-series Database: Designed to store data that changes with time
- Scrape: Prometheus server uses a pulling method to retrieve metrics
- Target: The Prometheus server's clients that it retrieves info from (Linux/Windows Server, single app, db, Apache server, etc.)







- Alert Manager: Component responsible for handling alerts
- Exporter: Target libraries that convert and export existing metrics into Prometheus format
- Instance: The endpoint that is scraped, usually corresponding to a single process
- **Job:** A collection of instances with the same purpose







- Prometheus pulls (scrape) metrics from a client (target) over http and places the data into its time series database that you can query using its own query language: promQL
- Prometheus uses "exporters" that are installed/configured on the clients in order to convert and expose their metrics in a Prometheus format
- The AlertManager receives metrics from the Prometheus server, makes sense of the metrics and then forwards an alert to the chosen notification system



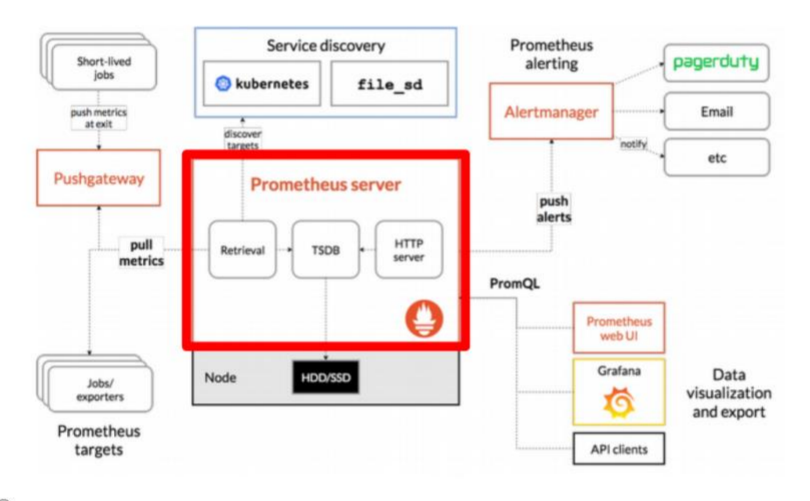


How Prometheus works





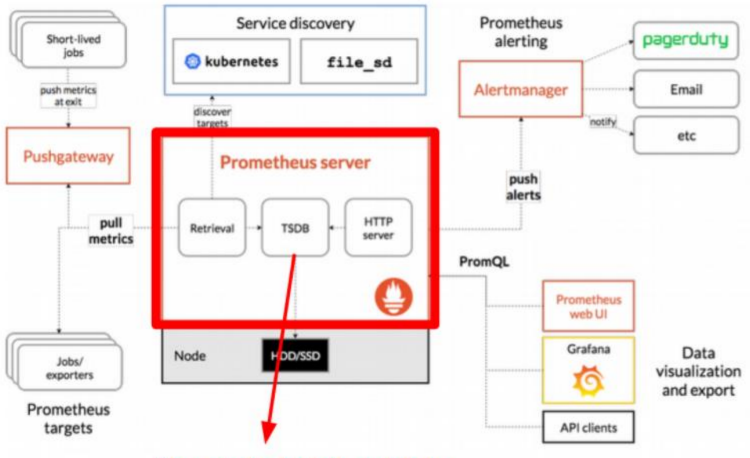










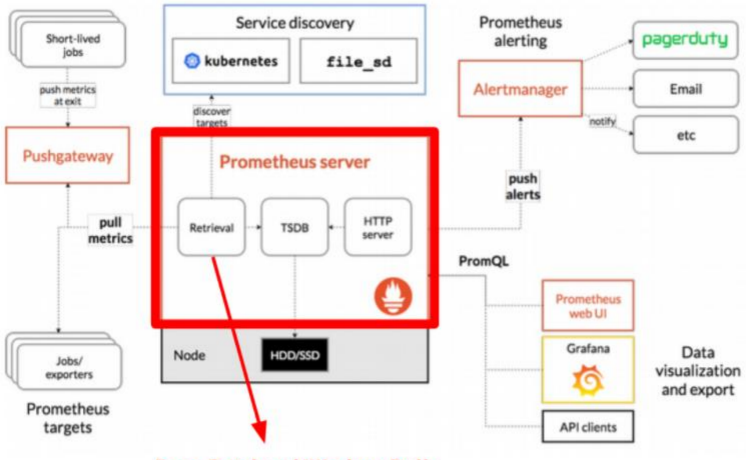




Time Series Database: Stores the metrics





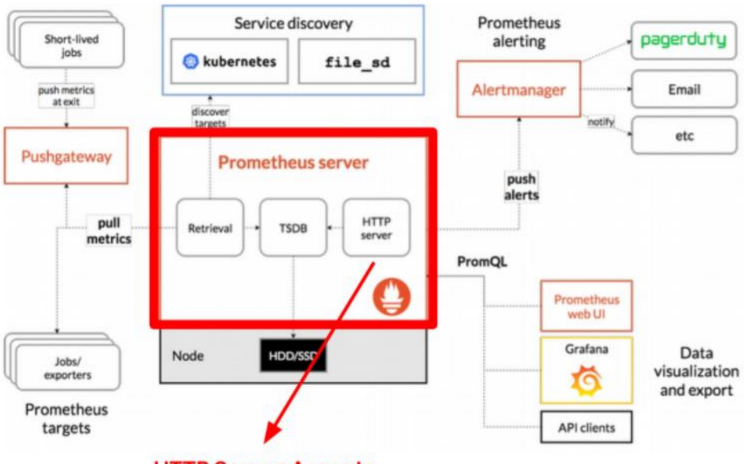




Data Retrieval Worker: Pulls metrics data









HTTP Server: Accepts promQL queries

How Prometheus works



 Prometheus server monitors targets and each target has metrics that are monitored.

Targets

- Linux/Windows Server
- Single application
- Services like db
- Web servers
- etc.

Metrics

- CPU/RAM/Disk usage
- Exceptions count
- Requests count
- Requests duration
- etc.







Prometheus stores metrics as human-readable text-based format

```
(i) localhost:3000/metrics
# TYPE http server requests total counter
# HELP http server requests total The total number of HTTP requests handled by the Rack application.
http server requests total{code="200",method="get",path="/"} 1.0
# TYPE http server request duration seconds histogram
# HELP http server request duration seconds The HTTP response duration of the Rack application.
http ser er request duration seconds bucket{method="get",path="/",le="0.005"} 0.0
http server request duration seconds bucket(method="get",path="/",le="0.01") 0.0
http server request duration seconds bucket(method="get",path="/",le="0.025") 0.0
http server request duration seconds bucket(method="get",path="/",le="0.05") 0.0
http server request duration seconds bucket{method="get",path="/",le="0.1"} 0.0
http server request duration seconds bucket(method="get",path="/",le="0.25") 0.0
http server request duration seconds bucket (method="get", path="/",le="0.5") 1.0
http server request duration seconds bucket(method="get",path="/",le="1") 1.0
http server request duration seconds bucket (method="get", path="/",le="2.5") 1.0
http server request duration seconds bucket{method="get",path="/",le="5"} 1.0
http server request duration seconds bucket (method="get", path="/", le="10") 1.0
http server request duration seconds bucket(method="get",path="/",le="+Inf") 1.0
http server request duration seconds sum{method="qet",path="/"} 0.251396
http server request duration seconds count(method="get",path="/") 1.0
# TYPE http server exceptions total counter
# HELP http server exceptions total The total number of exceptions raised by the Rack application.
```

HELP: description of what metrics is

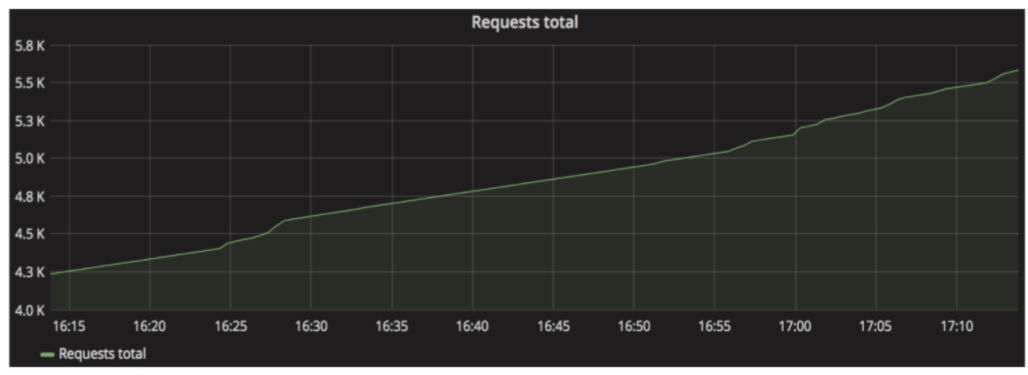
TYPE: metric type







Counter: used for any value that **increases**, such as a request count or error count

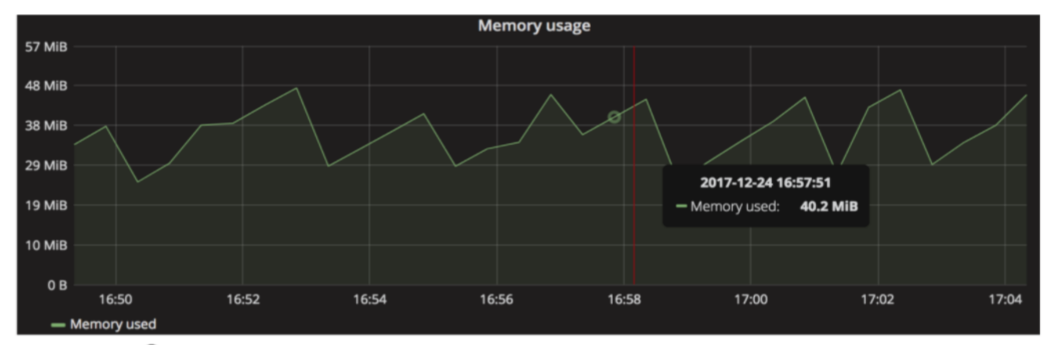








Gauge: used for values that **go down as well as up**, such as current memory usage or the number of items in a queue or the number of requests in progress

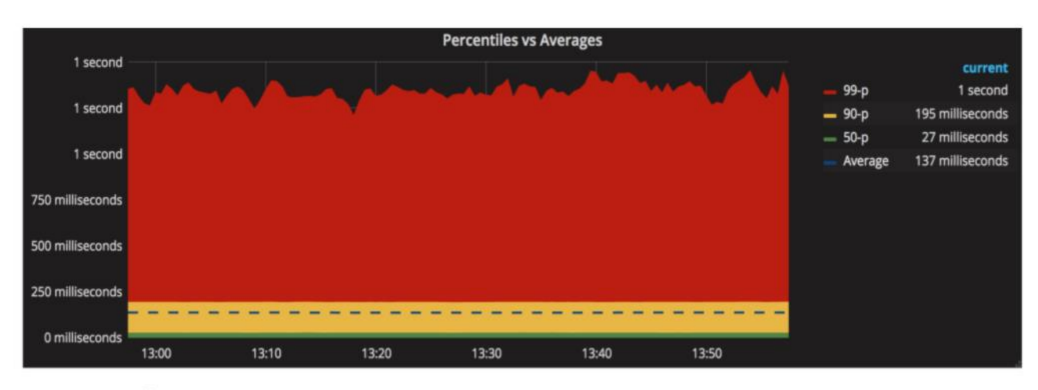








Histogram/Summary: measure the frequency of value observations









- Every time series is uniquely identified by its metric name and optional key-value pairs called labels
- Notation:

```
<metric name>{<label name>=<label value>, ...}
```

For example:

```
api_http_requests_total{method="POST", handler="/messages"}
```







Prometheus pulls metrics from the targets over HTTP:

http://hostaddress: [port]/metrics

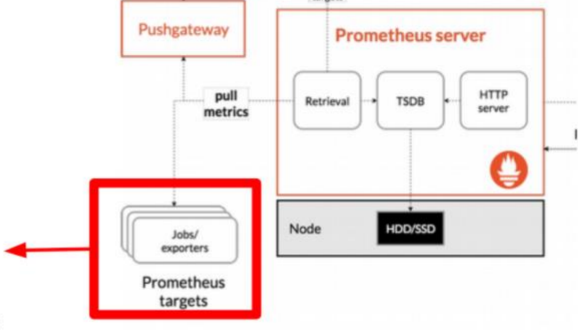
- Some services expose their metrics natively
- But many services requires an extra component that is called an exporter







Exporter is a script or service that fetches metrics from the target, converts to correct format, and exposes /metrics so that Prometheus server can pull







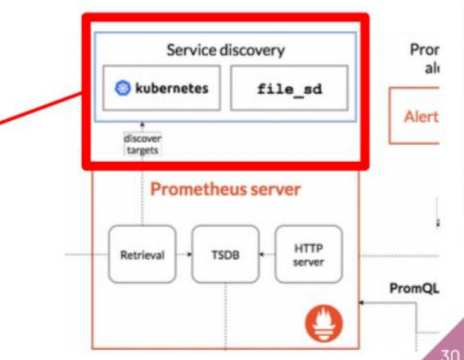


Prometheus is configured with **prometheus.yml** file that has the information of:

which targets to scrape?

at which interval?

Prometheus uses service discovery to find the targets mentioned in the YAML file









Prometheus comes with a sample configuration file

at which interval targets will et the scrape interval to every 15 seconds. Default is every 1 minute. be scraped evaluation interval: 15s # valuate rules every 15 seconds. The default is every 1 minute. he global default (10s). Alertmanager configuration lerting: alertmanagers: - targets: ally evaluate them according to the global 'evaluation interval'. rules for gathering metric values or creating alerts ining exactly one endpoint to scrape: rape configs: The job name is added as - job_name: 'prometheus' Resources that Prometheus monitors # scheme defaults to 'htt - targets: ['localhost:90 0'] WAY TO REINVENT YOURSELF

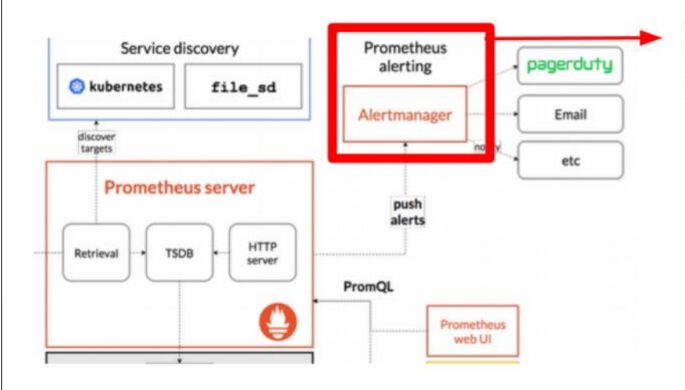


Alert Manager



Alert Manager



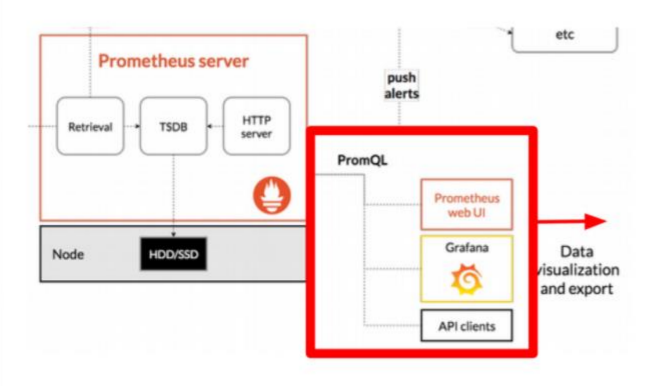


Alertmanager fires alerts that are defined by rules in configuration file



Querying





promQL is used to visualize the data collected by Prometheus server







Example queries:

```
# Request counter for the User Directory service
http_requests_total{service="users-directory"}

# Request counter for the Billing History Service
http_requests_total{service="billing-history"}

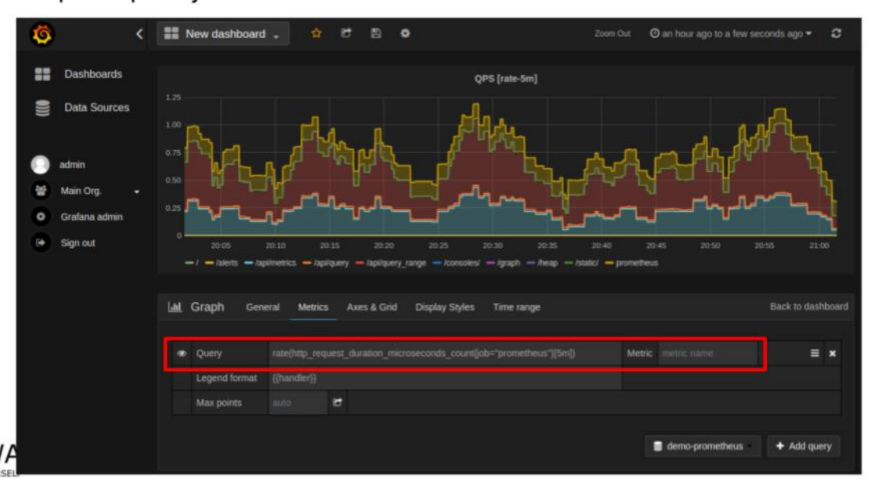
# Overall request counter regardless of service
sum(http_requests_total)
```







Example query with Grafana:





THANKS! >

Any questions?

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