1 CheatSheet: Prometheus

CLOUD

Updated: January 20, 2020

- PDF Link: cheatsheet-prometheus-A4.pdf, Category: Cloud
- ullet Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-prometheus-A4
- ullet Related posts: Nagios CheatSheet, Kubectl CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

1.1 Prometheus Commands

Name	Command
Run prometheus server with docker	docker run -p 9090:9090 prom/prometheus, http://localhost:9090/graph,
Run cadvisor to get local containers' metrics	docker run -v /var/run:/var/run -v /sys:/sys -p 8080:8080 google/cad
Query metrics by api, instead of web console	<pre>curl http://localhost:9090/api/v1/query?query=container_memory_usage</pre>
List all alerts of alertmanager	curl http://localhost:9093/api/v1/alerts
Prometheus tech stack footprint	prometheus(350MB RAM), node-exporter(10MB), kube-state-metrics(20MB), ale
Example of client libraries	Link: prometheus-python-example.py
Prometheus Online Demo	Live demo from CloudAlchemy
Prometheus Config file	/etc/prometheus/prometheus.yml Sections in conf: global, rule_files, scrap

1.2 Prometheus Components

Command
Scrapes and store time series data. It uses mainly pull model, instead of push.
Get metrics for all kinds of services. e.g, Node Exporter, Blackbox Exporter, SNMP Exporter, JMX
Instrument application code.
Handle alerts.
Support short-lived jobs. Persist the most recent push of metrics from batch jobs.
Link: Exporters And Integrations, Link: Default port allocations

https://raw.githubusercontent.com/dennyzhang/cheatsheet-prometheus-A4/master/prometheus-overview.png

1.3 Prometheus Metric Types

Name	Command
Counter	It only goes up (and resets), counts something. e.g, the number of requests served, tasks completed, or errors.
$_{ m Gauge}$	It goes up and down, snapshot of state. e.g, temperatures or current memory usage, etc
Summary	It samples observations, espeically over a sliding time window. e.g, rate(http_request_duration_seconds_sum[5]
$\operatorname{Histogram}$	It samples observations and counts them in configurable buckets.

1.4 Prometheus Concepts

Name	Summary
Target	A target is the definition of an object to scrape.
Job	A collection of targets with the same purpose.
${\rm Instance}$	A label that uniquely identifies a target in a job.
Exporter	Expose metrics from a non-Prometheus format into a format Prometheus supports.
$\operatorname{Collector}$	A part of an exporter that represents a set of metrics.
$\operatorname{Handler}$	
Rule	

1.5 Kubernetes Metrics Targets & Samples

Name	Command	Sample Metrics
cadvisor	http://\protect\T1\textdollarnode_ip:10255/metrics/cadvisor	Link: cadvisor-sa:
$\operatorname{node-exporter}$	http://\protect\T1\textdollarnode_ip:9100/metrics	Link: node-expor
kubelet	http://\protect\T1\textdollarkubelet_ip:10255/metrics	Link: kubelet-san
${ m kube-dns}$	http://\protect\T1\textdollarkube_dns_addon_ip:10054/metrics	Link: kube-dns-sa
kube-state-metrics http-metric	http://\protect\T1\textdollarkube_state_metric_svc:8080/metrics	Link: kube-state-
kube-state-metrics telemetry	http://\protect\T1\textdollarkube_state_metric_svc:8081/metrics	Link: kube-state-
apiserver	https://\protect\T1\textdollarapi_server:443/metrics	

https://raw.githubusercontent.com/dennyzhang/cheatsheet-prometheus-A4/master/prometheus-deployment.png

1.6 Prometheus PromQL Query

Name	Command
Reference	Link: query
Find metric by name+job+group	somemetric{job="prometheus",group="canary"} rate(apiserver_request count {verb="GET", code="200"}[1m])
The avg network traffic received per second, over the last min	rate(node _{networkreceive} bytestotal[1m])
topk query	Link: query-topk.txt
join	
cut	
slice	
count	
$\operatorname{predict}$	
sum	
min	
max	
avg	

1.7 Prometheus Alerts

Name	$\operatorname{Command}$
How full will the disks be in 4 hours?	
Which services are the top 5 users of CPU?	
What's the 95th percentile latency in EU datacenter?	

1.8 More Resources

License: Code is licensed under MIT License.

https://prometheus.io/

https://povilasv.me/prometheus-tracking-request-duration/

Updated: January 20, 2020