PROMETHEUS

MONITORING SISTEMA I SERVISA

MONITORING

ZA POTREBE MIKROSERVISA I INTERNETA STVARI I SERVISA

- Šta posmatramo
 - Metriku hardvera uređaja
 - Firmware
 - Kod aplikacije
 - Spoljašnje okruženje
 - Interakciju između uređaja i cloud-a
 - Pomoćne sisteme

- Zašto posmatramo?
 - Detektovanje, debagiranje i rešavanje problema koji se javljaju u sistemima, dok ti sistemi rade
 - Dugoročna analitika i izgradnja modela
 - Optimizacija rada sistema
 - Praćenje promena za potrebe donošenja poslovnih i tehničkih odluka
 - Za potrebe drugih sistema/procesa (QA, automatizacija, bezbednost, ...)

PROMETHEUS (

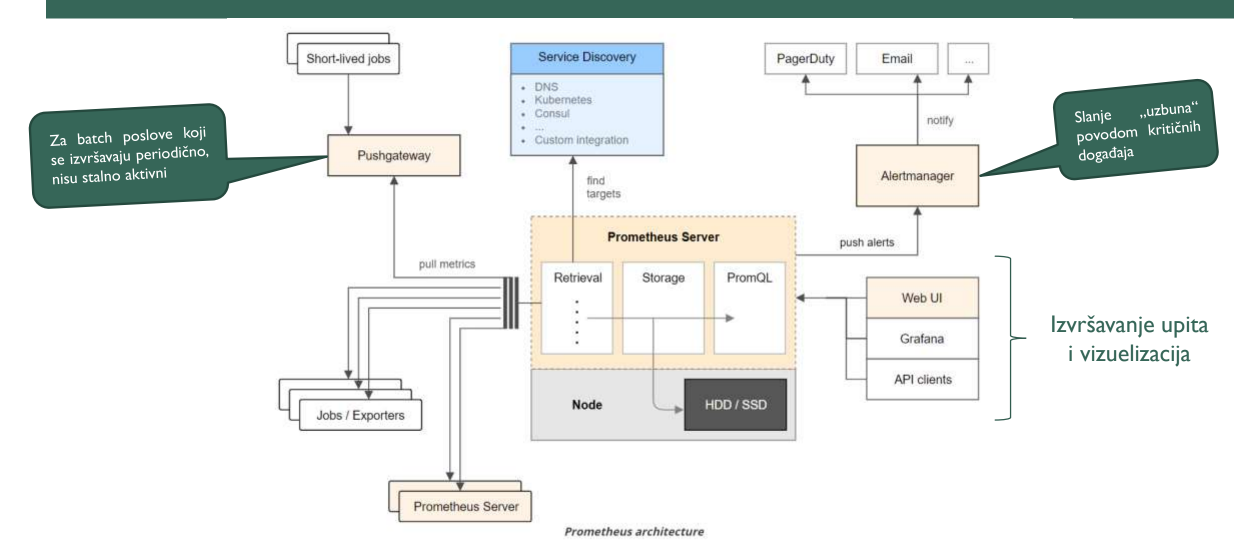
- Sistem za monitoring sistema i servisa, i baza za smeštanje vremenskih serija podataka
- Open-source projekat
- Inicijalno razvijen od strane SoundCloud-a



Zvanični projekat Cloud Native Computing Fondacije



ARHITEKTURA



GLAVNE KARAKTERISTIKE

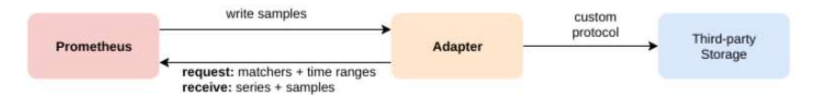
- Multi-dimenzionalni model podataka vremenska serija je difinisana imenom metrike, a labele (key-value parovi) dodaju dimenzije
- **PromQL** moćan i fleksibilan jezik za pisanje upita koji može da iskoriti prednosti multi-dimenzionalnosti
- HTTP pull model za prikupljanje metrika
- Podrška za monitoring "batch" poslova preko posrednika (Pushgateway)
- Podrška za vizuelizaciju kreiranje grafova, tabela i dashboard-ova
- Efikasno skladištenje lokalna on-disk baza (nezavisno od distribuiranih skladišta, autonomne instance servera), sa mogućnošću integracije sa udaljenim sistemima za skladištenje
- Precizno kreiranje alertova uz pomoć PromQL-a
- Klijentske biblioteke
- Veliki broj raspoloživih eksportera za integraciju third-party podataka sa Prometheus-om https://prometheus.io/docs/instrumenting/exporters/

SKLADIŠTENJE

- Uzorci se grupišu u blokove materijla koji je skupljan u protekla 2h
- Svaki blok se sastoji od jednog ili više chunk fajlova koji sadrže vremenske serije podataka prikupljenih u tom periodu, fajl sa metapodacima i indeksni fajl (indeksira nazive metrika i labele za chunk fajlove)
- Kada se neka serija obriše preko API-ja, informacija o tome se čuva u zasebnom fajlu (ne vrši se odmah brisanje i preuređivanje podataka iz chunk fajlova)
- Trenutni blok, u koji se smeštaju podaci se čuva u memoriji i loguje u originalnom formatu u write-ahead fajl (kao siguronosni mehanizam u slučaju otkaza)
- Vremenom se vrši kompakcija 2h blokova u blokove koji sadrže veće količine infomacija do 10% ukupnog vremena za koje se čuvaju podaci ili 31 dan (šta god je manje)
- Moguće je podešavati koliko dugo se čuvaju podaci default je 15 dana
- Ukupan potreban prostor = vreme čuvanja podataka (u sekundama) * broj uzoraka koji se prikuplja u sekundi * broj B po uzorku (najčešće I-2 B)

REMOTE SKLADIŠTENJE

- Korišćenjem lokalnog skladišta, svaka instanca je ograničena na sopstvenu pouzdanost i skalabilnost
- Kao rešenje tog problema, Prometheus nudi interfejse za integraciju sa remote sistemima za skladištenje
- Obezbeđuju se upis i čitanje sa remote URL u standardizovanom formatu
- Komunikacija sa adapterom se obavlja u kompresovanom formatu pomoću protokol bafera, preko HTTP
- Predviđa se prelazak na gRPC, kada se obezbedi da sve instance Prometheus ekosistema mogu da rade preko HTTP/2



https://prometheus.io/docs/prometheus/latest/storage/

SELF MONITORING

```
prometheus.yml
global:
    scrape_interval: I 5s
    evaluation_interval: I 5s
scrape_configs:
    - job_name: 'prometheus'
    scrape_interval: 5s
    static_configs:
    - targets: ['localhost:9090']
```

```
./prometheus.exe --config.file=prometheus.yml
```

```
# HELP go gc duration seconds A summary of the pause duration of garbage collection cycles.
# TYPE go_gc_duration_seconds summary
go gc duration seconds{quantile="0"} 0
go gc duration seconds{quantile="0.25"} 0
go gc duration seconds{quantile="0.5"} 0
go gc duration seconds{quantile="0.75"} 0.000511
go gc duration seconds{quantile="1"} 0.0100134
go gc duration seconds sum 0.0135646
go gc duration seconds count 12
# HELP go goroutines Number of goroutines that currently exist.
# TYPE go goroutines gauge
go goroutines 41
# HELP go info Information about the Go environment.
# TYPE go info gauge
go info{version="go1.16.2"} 1
# HELP go memstats alloc bytes Number of bytes allocated and still in use.
# TYPE go_memstats_alloc_bytes gauge
go memstats alloc bytes 3.9824512e+07
# HELP go memstats alloc bytes total Total number of bytes allocated, even if freed.
# TYPE go memstats alloc bytes total counter
go memstats alloc bytes total 3.63066808e+08
# HELP go memstats_buck_hash_sys_bytes Number of bytes used by the profiling bucket hash table.
# TYPE go memstats buck hash sys bytes gauge
go memstats buck hash sys bytes 1.488154e+06
# HELP go memstats frees total Total number of frees.
# TYPE go memstats frees total counter
```

TARGETS

Prometheus Alerts Graph Status * Help Classic UI

Targets

All	Unhealthy	Collapse All
node	(1/1 up)	show less

Endpoint	State	Labels	Last Scrape	Scrape Duration Error
http://localhost:9182/metrics	UP	instance="localhost:9182" job="node"	4.89s ago	617.872ms

prometheus (1/1 up) showless

Endpoint	State	Labels	Last Scrape	Scrape Duration Error
http://localhost:9090/metrics	UP	instance="localhost:9090" job="prometheus"	573.000ms ago	4.731ms

pushgateway (1/1 up) showless

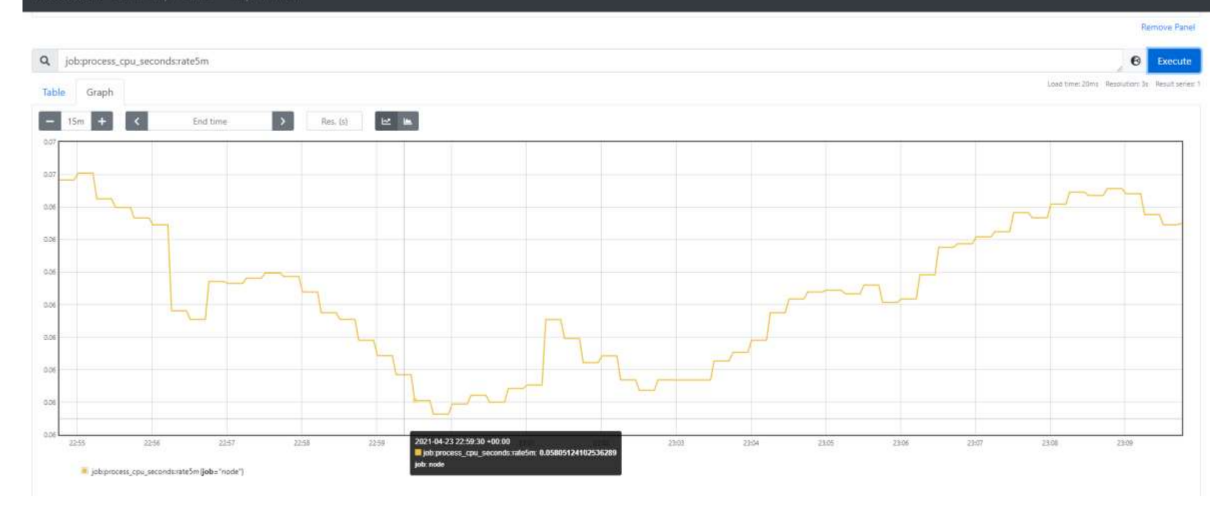
Endpoint	State	Labels	Last Scrape	Scrape Duration Error
http://localhost;9091/metrics	UP	instance="localhost:9091" job="pushgateway"	1.561s ago	1.556ms

python (1/1 up) sowiess

Endpoint	State	Labels	Last Scrape	Scrape Duration Error
http://localhost:8000/metrics	UP	instance="localhost:8000" job="python"	3.145s ago	317.075ms

QUERIES

Prometheus Alerts Graph Status * Help Classic UI



THIRD PARTY MONITORING

- Eksporteri
- Windows exporter
 https://github.com/prometheus-community/windows_exporter
- Metrike vezane za hardver i OS mašine
 - Iskorišćenost CPU, memorije, prostora na disku, upisi i čitanje sa diska, bandwidth mreže, trenutni broj aktivnih niti, ...

```
scrape_configs:
    f The job name is added as a label 'job=<j
- job_name: node
    f metrics_path defaults to '/metrics'
    f scheme defaults to 'http'.

# Override the global default and scrape scrape_interval: 5s

static_configs:
    - targets: ['localhost:9182']</pre>
```

SERVICE DISCOVERY

Statički – znamo lokaciju izvora i ona je nepromenjiva

```
scrape_configs:job_name: 'node'static_configs:targets: ['localhost:9182']
```

Iz fajla – za service discovery sisteme koje
 Prometheus ne podržava out of the box

- Out of the box podrška za popularna SD rešenja
 - Azure, Consul, DNS, EC2, OpenStack, File, Kubernetes, Marathon, Nerve, Serverset, and Triton
 - Kubernetes

```
scrape_configs:
 - job_name: 'k8services'
                                     node, endpoints,
   kubernetes sd configs:
    - role: endpoints-
                                   service, pod, ingress
   relabel_configs:

    source labels:

    __meta_kubernetes_namespace

    meta_kubernetes_service_name

      regex: default; kubernetes
      action: drop
    - source_labels:

    __meta_kubernetes_namespace

      regex: default
      action: keep
    - source_labels: [__meta_kubernetes_service_name]
      target_label: job
```

METRIKE - INSTRUMENTACIJA

- Klijentske biblioteke Go, Python, Java i Ruby
- Python prometheus_client

```
import http.server
from prometheus_client import start_http_server

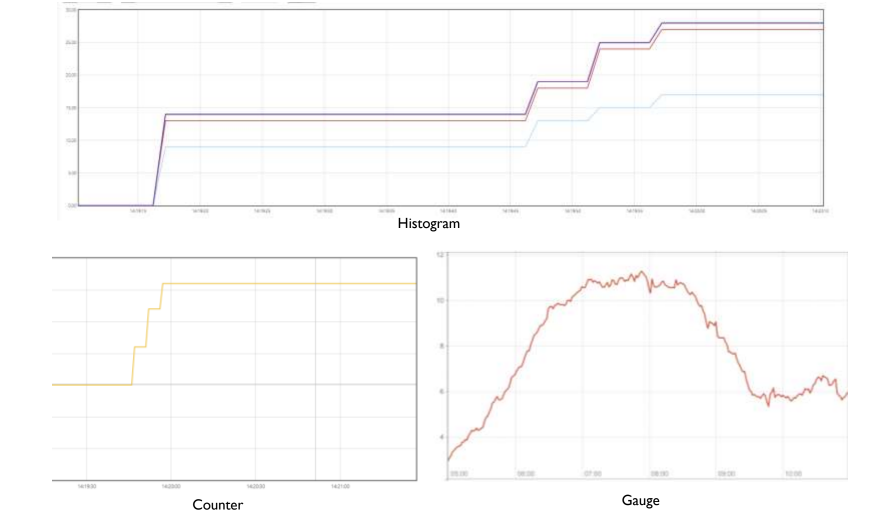
class MyHandler(http.server.BaseHTTPRequestHandler):
    def do_GET(self):
        self.send_response(200)
        self.end_headers()
        self.wfile.write(b"Hello World")

if __name__ == "__main__":
    start_http_server(8000)
    server = http.server.HTTPServer(('localhost', 8001), MyHandler)
    server.serve_forever()
```

```
# HELP python gc objects collected total Objects collected during gc
# TYPE python gc objects collected total counter
python_gc_objects_collected_total{generation="0"} 66.0
python gc objects collected total{generation="1"} 290.0
python gc objects collected total{generation="2"} 0.0
# HELP python gc objects uncollectable total Uncollectable object found during GC
# TYPE python gc objects uncollectable total counter
python gc_objects_uncollectable_total{generation="0"} 0.0
python_gc_objects_uncollectable_total{generation="1"} 0.0
python_gc_objects_uncollectable_total{generation="2"} 0.0
# HELP python gc collections total Number of times this generation was collected
# TYPE python gc collections total counter
python gc collections total{generation="0"} 47.0
python gc collections total{generation="1"} 4.0
python gc collections total{generation="2"} 0.0
# HELP python info Python platform information
# TYPE python info gauge
python info{implementation="CPython",major="3",minor="8",patchlevel="7",version="3.8.7"} 1.0
# HELP hello worlds total Hello Worlds requested.
# TYPE hello worlds total counter
hello_worlds_total{method="GET",path="/"} 9.0
hello worlds total{method="GET",path="/favicon.ico"} 9.0
# HELP hello worlds created Hello Worlds requested.
# TYPE hello worlds created gauge
hello worlds created{method="GET",path="/"} 1.6192098147284164e+09
hello worlds created{method="GET",path="/favicon.ico"} 1.6192098147494187e+09
# HELP hello_world_exceptions_total Exceptions serving Hello World.
# TYPE hello world exceptions total counter
hello world exceptions total 5.0
# HELP hello world exceptions created Exceptions serving Hello World.
# TYPE hello world exceptions created gauge
hello world exceptions created 1.6192098107888548e+09
# HELP hello world sales euro total Euros made serving Hello World.
# TYPE hello world sales euro total counter
hello world sales euro total 3.862290149433532
# HELP hello_world_sales_euro_created Euros made serving Hello World.
# TYPE hello world sales euro created gauge
hello world sales euro created 1.6192098107888548e+09
# HELP hello worlds inprogress Number of Hello Worlds in progress.
# TYPE hello worlds inprogress gauge
hello worlds inprogress 0.0
# HELP hello world last time seconds The last time a Hello World was served.
# TYPE hello world last time seconds gauge
hello_world_last_time_seconds 1.619209826976455e+09
```

METRIKE - INSTRUMENTACIJA

- Counter
- Gauge
- Summary
- Histogram



COUNTER

Najčešće se koriste da bi merili broj izvršenja nekog dela koda

```
from prometheus_client import Counter

REQUESTS = Counter('hello_worlds_total', 'Hello Worlds requested.', labelnames=['path', 'method']

EXCEPTIONS = Counter('hello_world_exceptions_total', 'Exceptions serving Hello World.')

SALES = Counter('hello_world_sales_euro_total', 'Euros made serving Hello World.')
```

REQUESTS.labels(self.path, self command) inc()
SALES.inc(euros)

```
with EXCEPTIONS.count_exceptions():
    # Code which may raise an exception
```

@EXCEPTIONS.count_exceptions()
def func():

PromQL

```
rate(hello_world_exceptions_total[1m])
rate(hello_worlds_total[1m])
```

```
rate(hello_world_exceptions_total[1m]) /
sum without(method, path)(rate(hello_worlds_total[1m]))
```

GAUGE

- Trenutno stanje nekog resursa
- Npr. Broj aktivnih niti, zauzeće keš memorije, poslednji put kada je neki zahtev obrađen, ...
- Inc, dec i set

time() - hello_world_last_time_seconds

SUMMARY

- Pogodno za praćenje latencije
- Observe()
- Generiše 2 vremenske serije
 - _count broj poziva observe funkcije
 - sum suma vrednosti prosleđenih observe funkciji

```
rate(hello_world_latency_seconds_sum[Im]) /
rate(hello_world_latency_seconds_count[Im])
```

```
import time
from prometheus_client import Summary
LATENCY = Summary('hello_world_latency_seconds',
        'Time for a request Hello World.')
class MyHandler(http.server.BaseHTTPRequestHandler):
   def do_GET(self):
        start = time.time()
        self.send_response(200)
        self.end_headers()
        self.wfile.write(b"Hello World")
        LATENCY.observe(time.time() - start)
from prometheus client import Summary
LATENCY = Summary('hello_world_latency_seconds',
        'Time for a request Hello World.')
class MyHandler(http.server.BaseHTTPRequestHandler):
    @LATENCY.time()
    def do_GET(self):
        self.send_response(200)
        self.end_headers()
        self.wfile.write(b"Hello World")
```

HISTOGRAM

- Quantiles and percentiles
- Observe() funkcija, isto kao za Summary
- Kreira _count i _sum vremenske serije (kao Summary) i niz vremenskih serija _bucket, gde je svaka od njih counter događaja koji upadaju u njen opseg

```
# HELP hello world latency histogram seconds Time for a request Hello World.
# TYPE hello world latency histogram seconds histogram
hello_world_latency_histogram_seconds_bucket{le="0.0002"} 27.0
hello world latency histogram seconds bucket{le="0.0004"} 48.0
hello world latency histogram seconds bucket{le="0.0008"} 50.0
hello world latency histogram seconds bucket{le="0.0016"} 50.0
hello_world_latency_histogram_seconds_bucket{le="0.0032"} 50.0
hello_world_latency_histogram_seconds_bucket{le="0.0064"} 50.0
hello world latency histogram seconds bucket{le="0.0128"} 50.0
hello world latency histogram seconds bucket{le="0.0256"} 50.0
                                                                        histogram quantile(0.95,
hello world latency histogram seconds bucket{le="0.0512"} 50.0
hello world latency histogram seconds bucket{le="+Inf"} 50.0
hello_world_latency_histogram_seconds_count 50.0
hello world latency histogram seconds sum 0.010813600000204815
```

LATENCYH = Histogram('hello_world_latency_histogram_seconds', 'Time for a request Hello World.', buckets=[0.0001 * 2**x for x in range

rate(hello world latency histogram seconds bucket[lm]))

LABELE

- Daju dimenzionalnosti podacima
- Key/value parovi
- Vrednost labela i ime metrike zajedno jedinstveno identifikuju vremensku seriju podataka

```
http_requests_login_total
http_requests_logout_total
http_requests_logout_total
http_requests_adduser_total
http_requests_comment_total
http_requests_view_total

http_requests_view_total

http_requests_total{path="/comment"}
http_requests_view_total

http_requests_total{path="/view"}
```

- Target labele identifikuju metu od koje Prometheus pribavlja podatke
 - Arhitektura, id aplikacije, id datacentra, production/development, tim, instanca
 - Prometheus ih dodaje u procesu prikupljanja podataka
- Labele za instrumentaciju potiču iz procesa instrumentacije
 - Informacije koje su poznate unutar aplikacije/biblioteke tip HTTP zahteva, baza kojoj se obraća
- PromQL ne pravi razliku između toga kog je tipa labela

LABEL PATTERNS

- Prometheus može da pamti samo 64-bitne float vrednosti, ne i stringove
- Labele su stringovi

Enum

- Stanje resursa STARTING, RUNNING, STOPING, TERMINATED
- Kodiranje brojevima nije pogodno za izračunavanja

```
# HELP gauge The current state of resources.
# TYPE gauge resource_state
resource_state{resource_state="STARTING", resource="blaa"} 0
resource_state{resource_state="RUNNING", resource="blaa"} 1
resource_state{resource_state="STOPPING", resource="blaa"} 0
resource_state{resource_state="TERMINATED", resource="blaa"} 0
avg_over_time(resource_state[Ih])
without(resource)(resource_state)
```

```
from threading import Lock
from prometheus_client.core import GaugeMetricFamily, REGISTRY
  def init (self):
     self._resource_states = {}
     self._STATES = ["STARTING", "RUNNING", "STOPPING",
"TERMINATED".I
     self. mutex = Lock()
  def set_state(self, resource, state):
     with self. mutex:
       self. resource states[resource] = state
  def collect(self):
     family = GaugeMetricFamily("resource_state", "The current state of
resources.".
                     labels=["resource state", "resource"])
     with self. mutex:
       for resource, state in self._resource_states.items():
         for s in self. STATES:
            family.add metric([s, resource], 1 if s == state else 0)
     yield family
```

LABEL PATTERNS

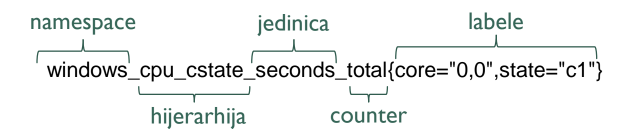
Info

- Za informacije koje nisu pogodne da budu target labels
- Gauge sa vrednošću I i labelama za sve željene informacije

NAZIVI METRIKA

DOBRA PRAKSA

- self-explanatory
- Hijerarhijski model imena od najopštijeg ka specifičnijim opisima
- Prva reč domen, namespace
- Osnovne jedinice
- Jedinica na kraju imena metrike
- I metrika = I značenje, labele određuju kontekst
- Svaka jedinstvena kombinacija vrednosti labela => zasebna vremenska serija
- Nazivi counter-a treba da se završavaju sa _total
- Izbegavati sufikse _count, _sum i _bucket jer se oni već koriste kod histograma i summary



UNIT TESTIRANJE INSTRUMENTACIJE

- Za testiranje nekih kritičnih metrika
- REGISTRY omogućava pristup raspoloživim podacima kroz kod
- get_sample_value funkcija

```
import unittest
from prometheus_client import Counter, REGISTRY

FOOS = Counter('foos_total', 'The number of foo calls.')

def foo():
    FOOS.inc()

class TestFoo(unittest.TestCase):
    def test_counter_inc(self):
        before = REGISTRY.get_sample_value('foos_total')
        foo()
        after = REGISTRY.get_sample_value('foos_total')
        self.assertEqual(1, after - before)
```

INSTRUMENTACIJA

- Online-serving sistemi sinhroni interaktivni sistemi
 - Requests
 - Errors
 - Duration latencija
- Offline-serving sistemi pipeline za obradu podataka
 - Utilisation zasićenost servisa
 - Saturation količina posla na čekanju
 - Errors

- 10 miliona metrika i 1000 čvorova
- I nova metrika za svaku instancu je 0.01% resursa
- Histrogrami uvode visoku kardinalnost
 - Za kardinalnost 100 I nova metrika je 1% resursa
- Rule of thumb 10 najvećih metrika zauzima polovinu resursa
 - Fokus na njihovoj optimizaciji

PRAVILA

- PromQL izrazi koji se rodovno evaluiraju
- Agregirani rezultati za kasnije korišćenje ubrzava rad dashboard-ova
- Mala periodična obrada vs obrada velike količine podataka u trenutku izvršenja upita

```
global:
scrape_interval: 15s
evaluation_interval: 15s
rule_files:
- 'prometheus.rules.yml'
```

```
groups:
|- name: cpu-node
    rules:
|- record: job_instance_mode:process_cpu_seconds:avg_rate5m
        expr: avg by (job, instance, mode) (rate(process_cpu_seconds_total[5m]))
|- record: job:process_cpu_seconds:rate5m
        expr: sum without(instance) (rate(process_cpu_seconds_total{job="node"}[5m]))
|- record: job_device:windows_logical_disk_read_bytes:rate5m
        expr: sum without(instance) (rate(windows_logical_disk_read_bytes_total{job="node"}[5m]))
|- record: job:node_disk_read_bytes:rate5m
        expr: sum without(device)(job_device:windows_logical_disk_read_bytes:rate5m{job="node"})
```

PRAVILA

cpu-node			13.750s ago	1.235ms
Rule	State	Error	Last Evaluation	Evaluation Time
<pre>record: job_instance_mode:process_cpu_seconds:avg_rate5m expr: avg by(job, instance, mode) (rate(process_cpu_seconds_total[5m]))</pre>	ОК		13.750s ago	0.141ms
<pre>record: job:process_cpu_seconds:rate5m expr: sum without(instance) (rate(process_cpu_seconds_total{job="node"}[5m]))</pre>	ОК		13.750s ago	0.545ms
<pre>record: job_device:windows_logical_disk_read_bytes:rate5m expr: sum without(instance) (rate(windows_logical_disk_read_bytes_total{job="node"}[5m]))</pre>	ОК		13.750s ago	Os
<pre>record: job:node_disk_read_bytes:rate5m expr: sum without(device) (job_device:windows_logical_disk_read_bytes:rate5m{job="node"})</pre>	ОК		13.750s ago	0.549ms

ALERTS

- Specijalna pravila
- Pišu se u istom fajlu kao i pravila
- Umesto record, alert

```
- name: alerting
rules:
- alert: InstanceDown
    expr: up == 0
    for: 1m
- alert: ManyInstancesDown
    expr: >
        (
            avg without(instance) (up{job="node"}) < 0.5
            and on()
            hour() > 9 < 17
        )</pre>
```

alerting			6.962s ago	1.173ms
Rule	State	Error	Last Evaluation	Evaluation Time
<pre>alert: InstanceDown expr: up == 0 for: 1m</pre>	ОК		6.964s ago	0.627ms
<pre>alert: ManyInstancesDown expr: (avg without(instance) (up{job="node"}) < 0.5 and on() hour() > 9 < 17)</pre>	ОК		6.963s ago	0.546ms

ALERTS

➤ ManyInstancesDown (0 active)

```
name: ManyInstancesDown
expr: (avg without(instance) (up{job="node"}) < 0.5 and on() hour() > 9 < 17)</pre>
```

✓ InstanceDown (1 active)

name: InstanceDown
expr: up == 0
for: 1m

Labels	State	Active Since	Value
alertname=InstanceDown instance=localhost:9091 job=pushgateway	PENDING	2021-04-23T23:26:21.009856531Z	0

✓ InstanceDown (1 active)

name: InstanceDown
expr: up == θ
for: 1m

Labels	State	Active Since	Value
alertname=InstanceDown instance=localhost:9091 job=pushgateway	FIRING	2021-04-23T23:26:21.009856531Z	0

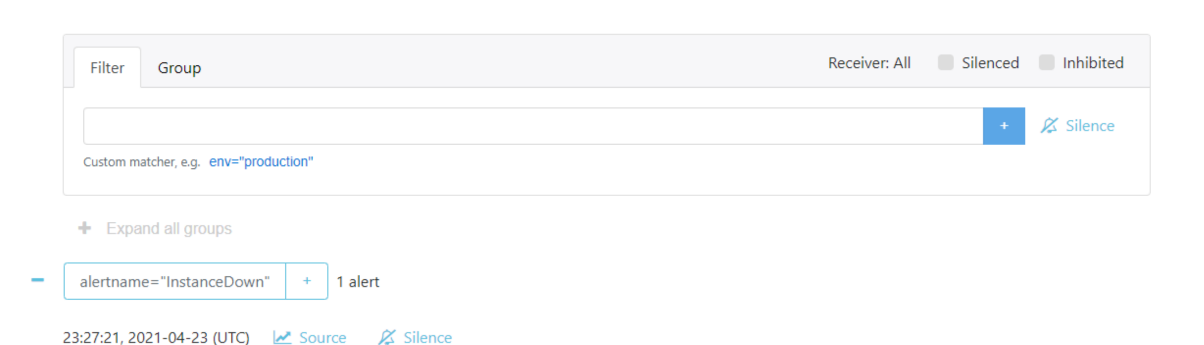
ALERTMANAGER

instance="localhost:9091"

Alertmanager Alerts Silences Status Help

job="pushgateway" +

New Silence



monitor="codelab-monitor"

ALERTMANAGER

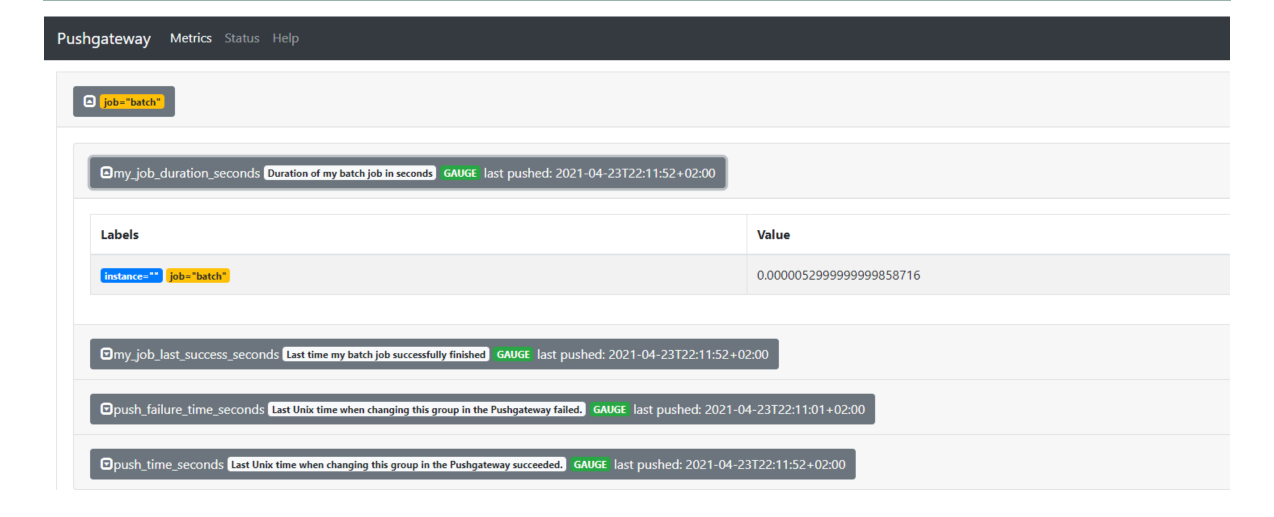
- Inhibicija
 - Sprečavanje da se pošalje notifikacija za neki događaj u određenim uslovima
 - Ako je neki ozbiljniji alert u firing modu, ne okidati manje ozbiljne alertove
- Utišavanje
 - Privremeno onesposobljavanje alerta
 - Npr. Gašenje servisa zbog održavanja
- Rutiranje
 - Routing tree putanje kojima se šalju različite notifikacije
 - Različiti timovi, production/development, ...
- Grupisanje
 - Za sve događaje iz istog reka/datacentra/servisa slati samo I notifikaciju
- Prigušivanje i ponavljanje
 - Sprečavanje spama za slučaj da se pojavi novi alert iz grupe za koju je već poslata notifikacija, taj alert će da se priguši
 - Po potrebi će ista notifikacija da se pošalje više puta ako se ne vidi reakcija
- Obaveštavanje
 - Nakon svih prethodnih koraka, obaveštenja se šalju na prijemu adresu

BATCH POSLOVI

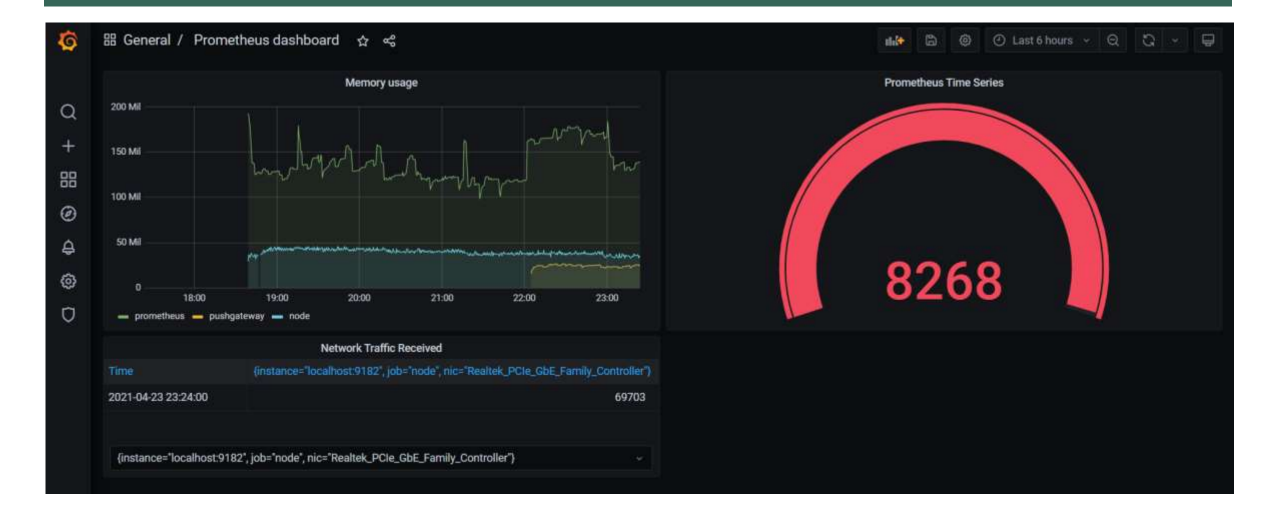
Poslovi koji se obavljaju periodično, odrade neku obradu i nestanu

```
mport random
from prometheus_client import CollectorRegistry, Gauge, pushadd_to_gateway
registry = CollectorRegistry()
duration = Gauge('my_job_duration_seconds', 'Duration of my batch job in seconds', registry=registry)
   with duration.time():
       rand = random.random()
       if rand < 0.3:
           num = rand * 95
           num = rand * 85 / rand + 20
       rand = random.random()
       if rand < 0.2:
           raise Exception
   # This only runs if there wasn't an exception.
   g = Gauge('my_job_last_success_seconds', 'Last time my batch job successfully finished', registry=registry)
   g.set_to_current_time()
finally:
   pushadd_to_gateway('localhost:9091', job='batch', registry=registry)
```

PUSHGATEWAY



GRAFANA



LITERATURA

- Prometheus dokumentacija https://prometheus.io/
- Brian Brazil "Prometheus Up & Running Infrastructure and Application performance monitoring" O'Reilly
- Google Cloud, Cloud Architecture Center
 - Remote monitoring and alerting for IoT https://cloud.google.com/architecture/remote-monitoring-and-alerting-for-iot
 - Using Prometheus and Grafana for IoT monitoring https://cloud.google.com/community/tutorials/cloud-iot-prometheus-monitoring
- Introduction to monitoring Microservices with Prometheus https://winderresearch.com/introduction-to-monitoring-microservices-with-prometheus/