

# **SLO's with Sloth.dev**

Nicholas Capo Senior Infrastructure Engineer Axios, Inc

## **Overview**

- SLA / SLO / SLI
- Prometheus
- Sloth
- Problems

**Service Level Agreements** 

## **Example SLA's**

We agree to serve 99.99% of HTTP requests in 200ms

We agree that 90% of all HTTP responses in a month will be 200

We agree that if we don't serve 99.5% of requests in 200ms, we will pay you \$1000

## SLA / SLO / SLI

	We agree	to serve	99.5%	of HTTP requests in	200ms
Service Level	Agreement		Objective		Indicator
What	Contract		Ratio		Metric
This talk	<u></u>		⊌ ✓		~

## **Prometheus Metrics**

- Metrics: http\_requests\_total , http\_request\_duration\_seconds
- Labels: method, route, status
- Queries: rate(http\_requests\_total{status=~"5.."}[10m])

## **Alert Rules: Simple**

Availability: More than 10/s HTTP 500

```
rate(http_requests_total{status=~"5.."}[10m]) > 10
```

Latency: Higher than 200ms

```
histogram_quantile(0.95, sum by (le)(rate(http_request_duration_seconds_bucket[10m]))) > 0.2
```

### **Alert Rules: Ratio**

## Availability

```
sum(rate(http\_requests\_total\{status=~"5.."\}[10m])) \ / \ sum(rate(http\_requests\_total[10m])) \ > 0.01
```

### Latency

 $sum(rate(http\_request\_duration\_seconds\_bucket\{le="0.2"\}[10m])) / sum(rate(http\_request\_duration\_seconds\_count[10m])) < 0.95$ 

## Really?

- It's down for 10 minutes is not fine?
- It's slow for 10 minutes is not fine?
- It's down sometimes is fine?
- It's slow sometimes is fine?

## An SLO would be better

- Over a month the ratio of "bad"/ "all" is less than 0.5%
- Alert if we will break the "agreement" (quickly, or overall)

## Sloth

- Sloth is a tool to help you generate Prometheus rules for SLOs
- It uses a YAML file to define SLOs

#### **Sloth SLO Kinds**

#### Modes

- CLI mode generates yaml configuration
- Kubernetes Operator reads CRD's (useful with the Prometheus Operator)

#### Kinds

- Default: Only CLI
- Kubernetes: CLI or Operator
- OpenSLO: Only CLI

### **Example SLO**

```
version: prometheus/v1
service: k8s-apiserver
labels:
  component: kubernetes
slos:
  - name: requests-availability
    objective: 99.9
    description: Warn that we are returning correctly the requests to the clients (kubectl users, controllers...).
    labels:
      category: availability
    sli:
      events:
        error_query: sum(rate(apiserver_request_total{code=~"(5..|429)"}[{{.window}}]))
        total_query: sum(rate(apiserver_request_total[{{.window}}]))
    alerting:
      name: K8sApiserverAvailabilityAlert
      labels:
        category: availability
      annotations:
        runbook: https://example.com
      page alert:
        labels:
          severity: critical
      ticket alert:
        labels:
          severity: warning
```

#### **Generated Results**

\$ sloth generate --input=slo.yaml --out=prometheus.yaml

INFO[0000] SLI plugins loaded
INFO[0000] SLO period windows loaded
INFO[0000] Generating from Prometheus spec
INFO[0000] Multiwindow-multiburn alerts generated
INFO[0000] SLI recording rules generated
INFO[0000] Metadata recording rules generated

INFO[0000] Metadata recording rules (INFO[0000] SLO alert rules generated INFO[0000] Prometheus rules written

plugins=0 svc=storage.FileSLIPlugin version=dev window=30d svc=alert.WindowsRepo version=dev window=30d windows=2 version=dev window=30d

out=prometheus.yaml slo=k8s-apiserver-requests-availability svc=generate.prometheus.Service version=dev window=30d out=prometheus.yaml rules=8 slo=k8s-apiserver-requests-availability svc=generate.prometheus.Service version=dev window=30d out=prometheus.yaml rules=7 slo=k8s-apiserver-requests-availability svc=generate.prometheus.Service version=dev window=30d out=prometheus.yaml rules=2 slo=k8s-apiserver-requests-availability svc=generate.prometheus.Service version=dev window=30d format=yaml groups=3 out=prometheus.yaml svc=storage.IOWriter version=dev window=30d

### **Recording Rules**

```
- record: slo:sli_error:ratio_rate5m
 expr:
    (sum(rate(apiserver_request_total{code=~"(5..|429)"}[5m])))
    (sum(rate(apiserver_request_total[5m])))
 labels:
   category: availability
   component: kubernetes
   sloth_id: k8s-apiserver-requests-availability
   sloth_service: k8s-apiserver
   sloth_slo: requests-availability
   sloth_window: 5m
```

## **Alert Rules**

## **Dashboard**

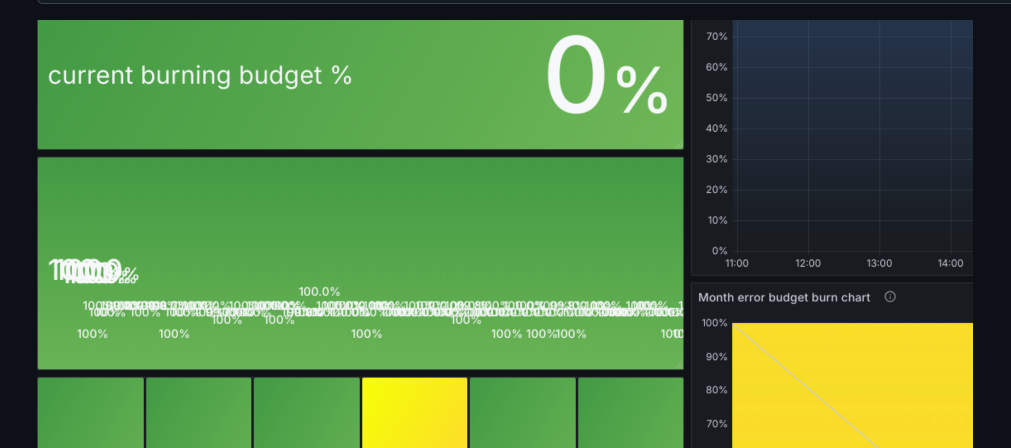
 k8s-apiserver/requests-availability k8s-apiserver-requests-availability **Objective 99%** current burning budget % 91.4% remaining error budget (month) Month error budget burn chart ③ Burn rate (speed) magnitude 88.5% remaining error budget (30d window) OK Warning alert Critical alert

## **Problems**

## **Too many labels**

```
sum by (namespace, job, route)(...)
```

sum by (namespace, job, grpc\_service, grpc\_method)(...)



## **Other Concerns**

- Hard to test: need to collect recording data for like 30 days(!)
- Is Sloth unmaintained? Does it matter?
- Is there something better?

# **Questions?**

Sloth Homepage	Sloth Github	Slides	
sloth.dev	github.com/slok/sloth	github.com/nicholascapo/talk-sloth	