

# Node disk write latency

```
- name: node_disk_write_latency
  rules:
    - record: node_disk_write_latency_rule
      expr: rate(node_disk_write_time_seconds_total[1m]) / rate(node_disk_writes_completed_total[1m])
      labels:
        node1: node_disk_write_latency
```

```
- name: node_disk_write_latency
  rules:
    - alert: node_disk_write_latency_alert
      expr: node_disk_write_latency_rule > 0.1
      for: 1m
      annotations:
        summary: "disk write latency in {{ $labels.instance }}"
        description: "disk write latency is {{ $value }}"
```

```
global:
route:
  receiver: 'slack'
  group_by: ['alertname']
  group_wait: 10s
  group_interval: 15s

receivers:
  - name: 'slack'
    slack_configs:
      - channel: "#devops_team"
        send_resolved: true
        api_url: 'https://hooks.slack.com/services/T086Y43[REDACTED]THQF/P2ko8X4S46ZiUc8SyJghwrre'
        title: '{{ .CommonAnnotations.summary }}'
        text: '{{ .CommonAnnotations.description }}
```

Node exporter - node1				1 / 1 up
Endpoint	Labels	Last scrape	State	
http://192.168.88.[REDACTED]/metrics	instance="192.168.88.[REDACTED]:9100" job="Node exporter - node1"	3.636s ago 44ms	UP	

node\_disk\_write\_latency /etc/prometheus/rules.yml

node\_disk\_write\_latency\_rule 1m 10.642s ago 1ms OK

```
rate(node_disk_write_time_seconds_total[1m]) / rate(node_disk_writes_completed_total[1m])
```

node1="node\_disk\_write\_latency"

node\_disk\_write\_latency /etc/prometheus/alert\_rules.yml

node\_disk\_write\_latency\_alert 2.842s ago 0ms OK

for: 1m

description disk write latency is {{ \$value }}

summary disk write latency in {{ \$labels.instance }}

node\_disk\_write\_latency\_alert

node\_disk\_write\_latency\_rule > 0.1

for: 1m

description	disk write latency is {{ \$value }}
summary	disk write latency in {{ \$labels.instance }}