Prometheus Setup Guide with Node Exporter and Jenkins Monitoring

This guide helps configure Prometheus, resolve YAML errors, and ensure proper scraping of Node Exporter and Jenkins metrics.

1. Configure prometheus.yml

Add the following to prometheus.yml:

```
yaml
CopyEdit
# Load rules once and periodically evaluate them
rule_files:
  # - "first_rules.yml"
 # - "second_rules.yml"
# Scrape configurations
scrape_configs:
  - job_name: "prometheus"
    static_configs:
      - targets: ["localhost:9090"]
  - job_name: "node_exporter"
    static_configs:
      - targets: ["localhost:9100"]
  - job_name: "jenkins"
    metrics_path: "/prometheus"
    static_configs:
      - targets: ["<jenkins-ip>:8080"]
```

2. Validate Configuration

Run the following command:

sh

CopyEdit

promtool check config /etc/prometheus/prometheus.yml

Expected output:

pgsql

CopyEdit

Checking /etc/prometheus/prometheus.yml SUCCESS: 0 rule files found

If successful, proceed to the next step.

3. Restart Prometheus

sh

CopyEdit

sudo systemctl restart prometheus
sudo systemctl status prometheus

Expected output:

arduino

CopyEdit

Active: active (running) since ...

4. Access Prometheus Dashboard

- Open http://localhost:9090
- Navigate to **Status** → **Targets**

• Ensure Prometheus, Node Exporter, and Jenkins show as UP.

5. Verify Node Exporter Metrics

Run the following command:

sh

CopyEdit

curl http://localhost:9100/metrics | head -n 10

The output should include CPU, memory, and system statistics.

6. Verify Jenkins Metrics

If the Jenkins Metrics Plugin is installed, run:

sh

CopyEdit

curl http://<JENKINS-IP>:8080/prometheus

This should return Jenkins performance metrics.

What is Node Exporter?

Node Exporter collects system metrics, including:

- CPU usage
- Memory usage
- Disk statistics
- Network activity

- Load average
- Logged-in users

These metrics help monitor system health in Prometheus dashboards.

node_exporter.service Breakdown

Unit Configuration (node_exporter.service)

ini

CopyEdit

[Unit]

Description=Node Exporter
Wants=network-online.target
After=network-online.target
StartLimitIntervalSec=500
StartLimitBurst=5

Explanation:

- Ensures the network is online before starting.
- Prevents rapid restart loops.

Service Configuration

ini

CopyEdit

[Service]

User=node_exporter

Group=node_exporter

Type=simple

Restart=on-failure

RestartSec=5s

Explanation:

- Runs as node_exporter user (security best practice).
- Automatically restarts on failure.

Execution Command

```
ini
```

CopyEdit

```
ExecStart=/usr/local/bin/node_exporter \
    --web.listen-address=":9100" \
    --collector.cpu \
    --collector.meminfo \
    --collector.diskstats \
    --collector.filesystem \
    --collector.netdev \
    --collector.loadavg \
    --collector.logind
```

Explanation:

- Exposes metrics on port 9100.
- Collects CPU, memory, disk, network, load average, and logged-in user data.

Install Configuration

```
ini
CopyEdit
[Install]
WantedBy=multi-user.target
```

This ensures Node Exporter starts on boot.

How to Use It?

Start Node Exporter

sh

CopyEdit

sudo systemctl start node_exporter

Enable on Boot

sh

CopyEdit

sudo systemctl enable node_exporter

Check Status

sh

CopyEdit

sudo systemctl status node_exporter

Expected output:

arduino

CopyEdit

Active: active (running)

Verify Metrics

- Open http://localhost:9100/metrics
- If successful, system metrics should be displayed.

```
74 level=info msg="Listening on" address=[::]:9100

Mar 22 06:45:51 DESKTOP-LQBQG2D node_exporter[18742]: ts=2025-03-22T06:45:51.9392 caller=tls_config.go:2

77 level=info msg="TLS is disabled." http2=false address=[::]:9100

sudo vim /etc/prometheus/prometheus.yml^C

ananth@DESKTOP-LQBQG2D:~$ sudo vim /etc/prometheus.yml

ananth@DESKTOP-LQBQG2D:~$ promtool check config /etc/prometheus/prometheus.yml

Checking /etc/prometheus/prometheus/prometheus.yml: yaml: line 29: did not find expected key

ananth@DESKTOP-LQBQG2D:~$ promtool check config /etc/prometheus/prometheus.yaml

promtool: error: path '/etc/prometheus/prometheus.yaml' does not exist, try --help
ananth@DESKTOP-LQBQG2D:~$ promtool check config /etc/prometheus/prometheus.yml

Checking /etc/prometheus/prometheus.yml

FAILED: parsing YAML file /etc/prometheus/prometheus.yml: yaml: line 29: did not find expected key

ananth@DESKTOP-LQBQG2D:~$ sudo vim /etc/prometheus.yml: yaml: line 29: did not find expected key

ananth@DESKTOP-LQBQG2D:~$ sudo vim /etc/prometheus.yml
sudo Systemctlescopenetheus.yml is valid prometheus config file syntax

ananth@DESKTOP-LQBQG2D:~$ sudo systemctl restart prometheus

sudo systemctl status prometheus

b prometheus.service - Prometheus

Loaded: loaded (/etc/systemd/system/prometheus.service; enabled; preset: enabled)

Active: active (running) since Sat 2025-03-22 06:57:20 UTC; 40ms ago

Main PID: 21473 (prometheus)
```

```
vel=info component="rule manager" msg="Starting rule manager..."
ananth@DESKTOP-LQBQG2D:~$ sudo useradd \
     --system \
     --no-create-home \
     --shell /bin/false node_exporter
             SKTOP-LQBQG2D:~$ wget https://github.com/prometheus/node_exporter/releases/download/v1.6.1/node
_exporter-1.6.1.linux-amd64.tar.gz
tar -xvf node_exporter-1.6.1.linux-amd64.tar.gz
--2025-03-22 06:44:28-- https://github.com/prometheus/node_exporter/releases/download/v1.6.1/node_expor
ter-1.6.1.linux-amd64.tar.gz
Resolving github.com (github.com)... 20.207.73.82
Connecting to github.com (github.com)|20.207.73.82|:443... connected.
HTTP request sent, awaiting response... 302 Found
Location: https://objects.githubusercontent.com/github-production-release-asset-2e65be/9524057/5509b569-
5c34-471e-8598-c05c0733bb7f?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=releaseassetproduction%2F2
0250322%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20250322T064428Z&X-Amz-Expires=300&X-Amz-Signature=de
3e0fff731736ad1a456f99d745b95f9781200afb3d78e81098f21122911ac2&X-Amz-SignedHeaders=host&response-content
-disposition=attachment%3B%20filename%3Dnode_exporter-1.6.1.linux-amd64.tar.gz&response-content-type=app
lication%2Foctet-stream [following]
--2025-03-22 06:44:29-- https://objects.githubusercontent.com/github-production-release-asset-2e65be/95
24057/5509b569-5c34-471e-8598-c05c0733bb7f?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=releaseasse
tproduction%2F20250322%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20250322T064428Z&X-Amz-Expires=300&X-A
mz-Signature=de3e0ffff731736ad1a456f99d745b95f9781200afb3d78e81098f21122911ac2&X-Amz-SignedHeaders=host&r
esponse-content-disposition=attachment%3B%20filename%3Dnode_exporter-1.6.1.linux-amd64.tar.gz&response-c
ontent-type=application%2Foctet-stream
```

```
anth@DESKTOP-LQBQG2D:~$ sudo mv \
              node_exporter-1.6.1.linux-amd64/node_exporter \
              /usr/local/bin/
     ananth@DESKTOP-LQBQG2D:~$ rm -rf node_exporter*
ananth@DESKTOP-LQBQG2D:~$ node_exporter --version
node_exporter, version 1.6.1 (branch: HEAD, revision: 4a1b77600c1873a8233f3ffb55afcedbb63b8d84)
build user: root@586879db11e5
             build date:
                                                                                                     20230717-12:10:52
              go version:
                                                                                                      go1.20.6
                                                                                                       linux/amd64
              platform:
              tags:
                                                                                                     netgo osusergo static_build
     ananth@DESKTOP-LQBQG2D:~$ sudo vim /etc/systemd/system/node_exporter.service
ananth@DESKTOP-LQBQG2D:~$ sudo systemctl enable node_exporter
     sudo systemctl start node_exporter
     sudo systemctl status node_exporter
     journalctl -u node_exporter -f --no-pager
Created symlink /etc/systemd/system/multi-user.target.wants/node_exporter.service → /etc/systemd/system/
     node_exporter.service.
      node_exporter.service - Node Exporter
                            Loaded: loaded (/etc/systemd/system/node_exporter.service; enabled; preset: enabled)
                            Active: active (running) since Sat 2025-03-22 06:45:51 UTC; 23ms ago
                  Main PID: 18742 (node_exporter)
Tasks: 5 (limit: 9428)
                            Memory: 3.6M ()
                            CGroup: /system.slice/node_exporter.service —18742 /usr/local/bin/node_exporter --collector.logind
    # HELP go_gc_duration_seconds A summary of the pause duration of garbage collection cycles.
  # HELP go_gc_duration_seconds A summary of the pause duration of 
# TYPE go_gc_duration_seconds summary 
go_gc_duration_seconds{quantile="0"} 0.000125667 
go_gc_duration_seconds{quantile="0.5"} 0.00012565 
go_gc_duration_seconds{quantile="0.5"} 0.000796384 
go_gc_duration_seconds{quantile="0.75"} 0.001210899 
go_gc_duration_seconds{quantile="1"} 0.00590951 
go_gc_duration_seconds_quantile="1"} 0.00590951 
go_gc_duration_seconds_count 48 
# HELP go_ggroutines Number of goroutines that currently exist. 
# TYPF go grorutines gauge
go_gc_duration_seconds_count 48
# HELP go_goroutines Number of goroutines that currently exist.
# TYPE go_goroutines gauge
go_goroutines 36
# HELP go_info Information about the Go environment.
# TYPE go_info gauge
go_info(revision='gol.21.1") 1
# HELP go_memstats_alloc_bytes_Number of bytes allocated and still in use.
# TYPE 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 counter
go_memstats_alloc_bytes_total counter
go_memstats_alloc_bytes_total the profile bytes_total total number of bytes used by the profiling bucket hash table.
# TYPE go_memstats_buck_hash_sys_bytes Number of bytes used by the profiling bucket hash table.
# TYPE go_memstats_buck_hash_sys_bytes Number of frees.
# TYPE go_memstats_frees_total Total number of frees.
# TYPE go_memstats_frees_total Total number of frees.
# HELP go_memstats_go_sys_bytes Number of bytes used for garbage collection system metadata.
# TYPE go_memstats_go_sys_bytes Number of bytes used for garbage collection system metadata.
# TYPE go_memstats_go_sys_bytes A.711616e+06
# HELP go_memstats_pos_sys_bytes A.911616e+06
# HELP go_memstats_heap_alloc_bytes Number of heap bytes allocated and still in use.
# TYPE go_memstats_heap_alloc_bytes Number of heap bytes waiting to be used.
# TYPE go_memstats_heap_alloc_bytes Number of heap bytes waiting to be used.
# TYPE go_memstats_heap_idle_bytes Number of heap bytes waiting to be used.
# TYPE_prometheus_todo_wal_page_flushes_total_counter
# HELP go_memstats_heap_idle_bytes Number of heap bytes waiting to be used.
# TYPF go memstats_heap_idle_bytes gauge
# IYPF prometheus_tsdb_wal_page_flushes_total_Z64
# HELP prometheus_tsdb_wal_segment_current Write log segment index that TSDB is currently writing to.
# TYPE prometheus_tsdb_wal_segment_current Write log segment index that TSDB is currently writing to.
# TYPE prometheus_tsdb_wal_segment_current gauge
prometheus_tsdb_wal_segment_current gauge
prometheus_tsdb_wal_storage_size_bytes Size of the write log directory.
# TYPE prometheus_tsdb_wal_storage_size_bytes Size of the write log directory.
# TYPE prometheus_tsdb_wal_truncate_duration_seconds sum
prometheus_tsdb_wal_truncate_duration_seconds sum
# TYPE prometheus_tsdb_wal_truncate_duration_seconds sum
prometheus_tsdb_wal_truncate_duration_seconds sum 0
# TYPE prometheus_tsdb_wal_truncation_seconds_count 0
# HELP prometheus_tsdb_wal_truncation_sfailed_total_total_total_rounder_prometheus_tsdb_wal_truncations_failed_total_counter
prometheus_tsdb_wal_truncations_failed_total_counter
prometheus_tsdb_wal_truncations_total_tounter
prometheus_tsdb_wal_truncations_total_tounter
prometheus_tsdb_wal_truncations_total_counter
prometheus_tsdb_wal_truncations_total_counter
prometheus_tsdb_wal_truncations_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_tsdb_wal_writes_failed_total_counter
prometheus_tsdb_wal_wal_truncations_total_counter
prometheus_wab_federation_errors_total_0
# HELP prometheus_wab_federation_warnings_total_counter
prometheus_wab_federation_warnings_total_counter
prometheus_wab_federation_warnings_total_counter
prometheus_wab_federation_warnings_total_counter
prometheus_wab_federation_warnings_total_counter
prometheus_wab
```

