install prometheus https://prometheus.io/download/

install windows exporter: https://github.com/prometheus-community/windows_exporter

job_name: 'iis' metrics_path: /metrics

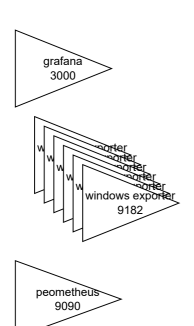
static configs:

- targets: ['localhost:9182']

params:

prometheus.yaml # my global config global: scrape interval: 15s # Set the scrape interval to every 15 seconds. Default is every 1 minute. evaluation interval: 15s # Evaluate rules every 15 seconds. The default is every 1 minute. # scrape timeout is set to the global default (10s). # Alertmanager configuration alerting: alertmanagers: - static configs: - targets: # - alertmanager:9093 # Load rules once and periodically evaluate them according to the global 'evaluation_interval'. rule_files: # - "first rules.yml" # - "second rules.yml" # A scrape configuration containing exactly one endpoint to scrape: # Here it's Prometheus itself. scrape_configs: # The job name is added as a label `job=<job_name>` to any timeseries scraped from this config. - job name: "prometheus" # metrics_path defaults to '/metrics' # scheme defaults to 'http'. static configs: - targets: ["localhost:9090"] - job_name: "windows1" # metrics_path defaults to '/metrics' # scheme defaults to 'http'. static configs: - targets: ["localhost:9182"] - job_name: "windows2" # metrics path defaults to '/metrics' # scheme defaults to 'http'. static configs: - targets: ["localhost:9183"]

module: [IIS] # The 'module' parameter specifies to use the IIS exporter.



grafana labs for dashboards: https://grafana.com/grafana/dashboards/14694-windows-exporter-dashboard/

