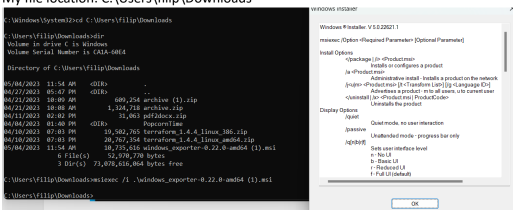
# Monitoring Windows OS with Prometheus

## **Downloading Windows Exporter**



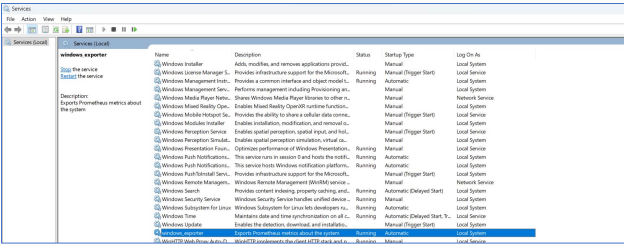
### **Installing Windows Exporter**

My file location: C:\Users\filip\Downloads



To verify whether Windows Exporter is working, open a web browser and visit http://localhost:9182/metrics. If you see the following output, then Windows Exporter is working.

```
# HELP go.gc.duration.seconds A summary of the passe duration of garbage collection cycles.
# TPTE go.gc.duration.seconds(guantie**) 0
# go.gc.duration.seconds(guantie**) 0
# go.gc.duration.seconds(guantie**) 1
# go.gc.duration.seconds(guantie**) 2.57 0
# go.gc.duration.seconds(guan
```



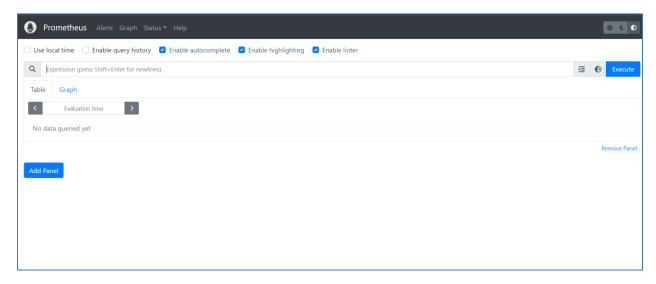


# Adding Windows Exporter to Prometheus

```
EX CluentMmpDownloadspro X + V

ts=2023-05-0HII10:35:05.66.61Z caller=main.go:520 level=info msg="No time or size retention was set so using the default time retention" duration=15d ts=2023-05-0HII0:35:05.661Z caller=main.go:564 level=info msg="Starting Prometheus Server" mode=server version="(version=2.43.0, branch=HEAD, revision=edfc3b bcd025dd6fe296c167a14a216cable552ce)" (version=2.43.0, branch=HEAD, revision=edfc3bcd025dd6fe296c167a14a216cable552ce)" (version=2.43.0, edfc025dd6fe296c167a14a216cable552ce)" (version=2.43.0, edfc025dd6fe296c167a14a216cable552ce)" (version=2.43.0, edfc025dd6fe296c167a14a216cable552ce)" (version=2.43.0, edfc025dd6fe296c167a14a216cable552ce)" (version=2.43.0, edfc025dd6fe296c114a216cable552ce
```

## Prometheus is running



IP address of your Windows computer

192.168.50.74

```
      Wireless LAN adapter Wi-Fi 2:

      Connection-specific DNS Suffix .:

      Link-local IPv6 Address . . . . : fe80::f4cc:f266:6e09:a108%16

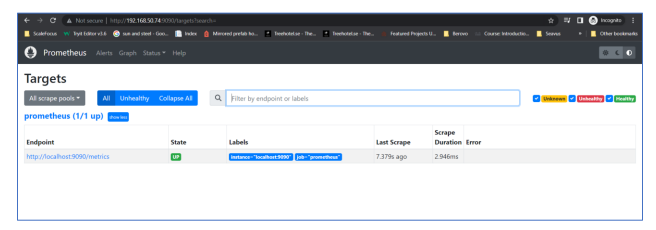
      IPv4 Address . . . . . . : 192.168.50.74

      Subnet Mask . . . . . . . : 255.255.255.0

      Default Gateway . . . . . : 192.168.50.1
```

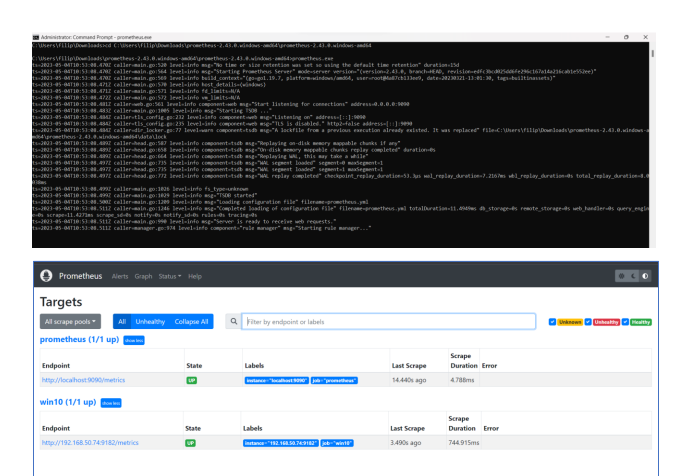
#### Prometheus YAML file:

Now, visit the Prometheus Targets page at http://192.168.3.149:9090/targets from your favorite web browser, and you should see that the win10 target is in the UP state. It means that Prometheus can scrape stats from the Windows computer using Windows Exporter.

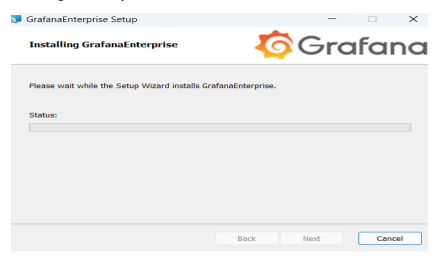


I was missing the Windows job, so I proceeded with restarting Prometheus.

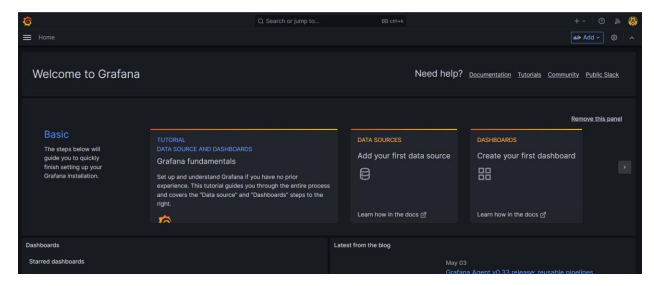




#### Installing Grafana, just for fun 😊



#### Grafana is Installed



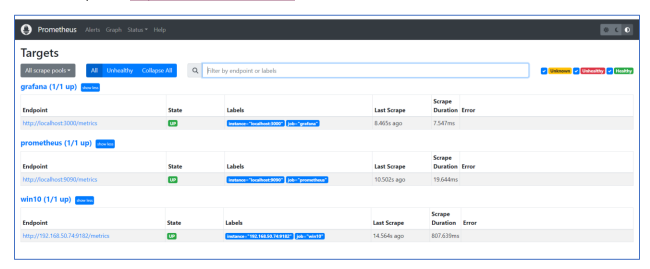
#### Changes to the yaml file:

```
35 - job_name: "grafana<mark>"</mark>
36 | static_configs:
37 | - targets: ["localhost:3000"]
```

Grafana: <a href="http://localhost:3000/?orgId=1">http://localhost:3000/?orgId=1</a>

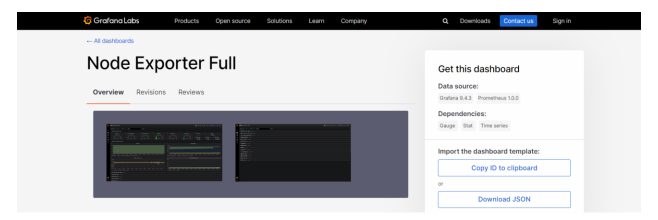
Prometheus: http://192.168.50.74:9090/targets?search=

Windows Exproter: http://192.168.50.74:9182/

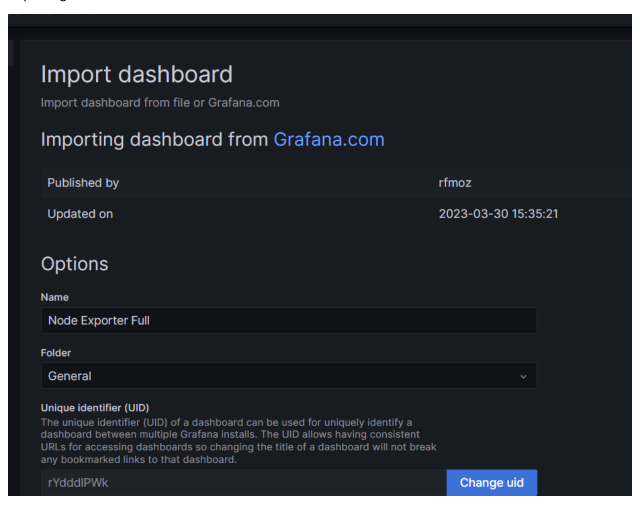


## Setting up a Grafana Dashboard

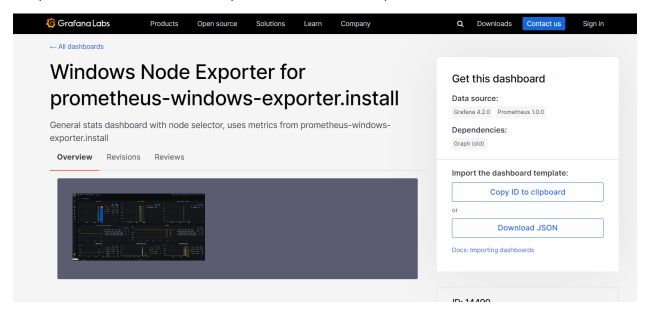
Addint a Node Exporter dashboard



Importing the Dashboard ID



The previous one did not work for my windows machine. Set up another dashboard.



#### The dashboard is set:

