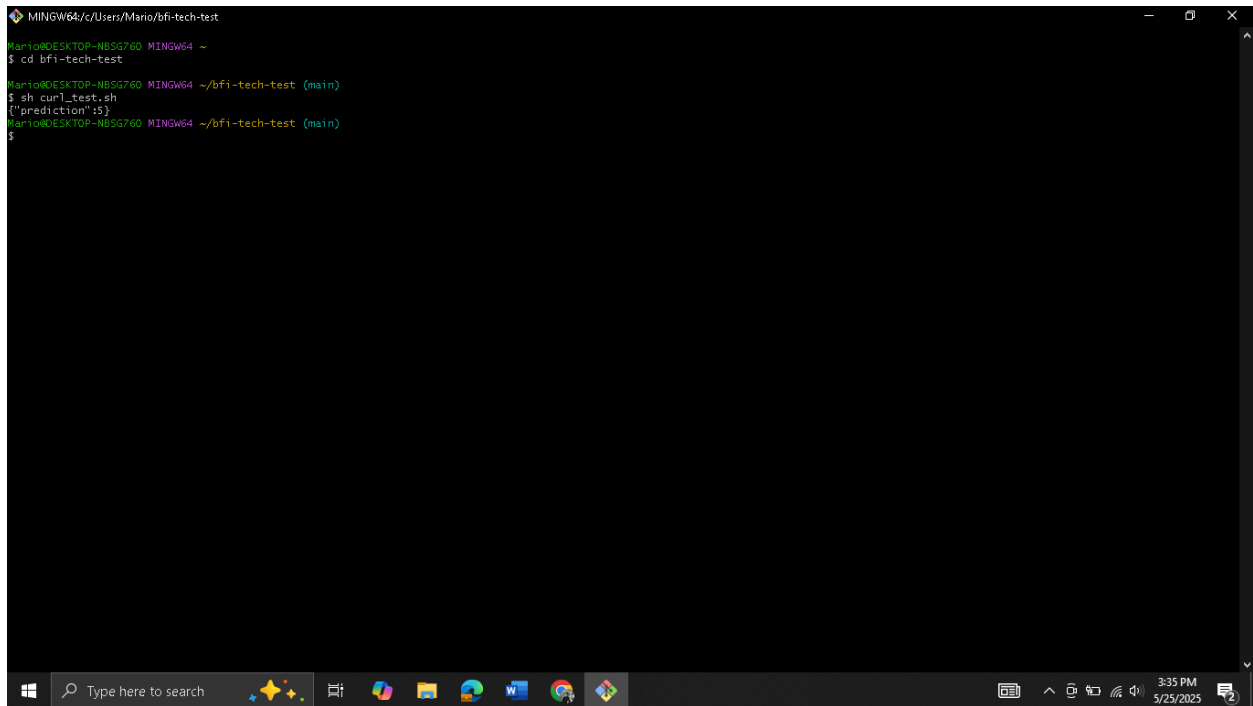


1. Screenshot model berhasil di jalankan.

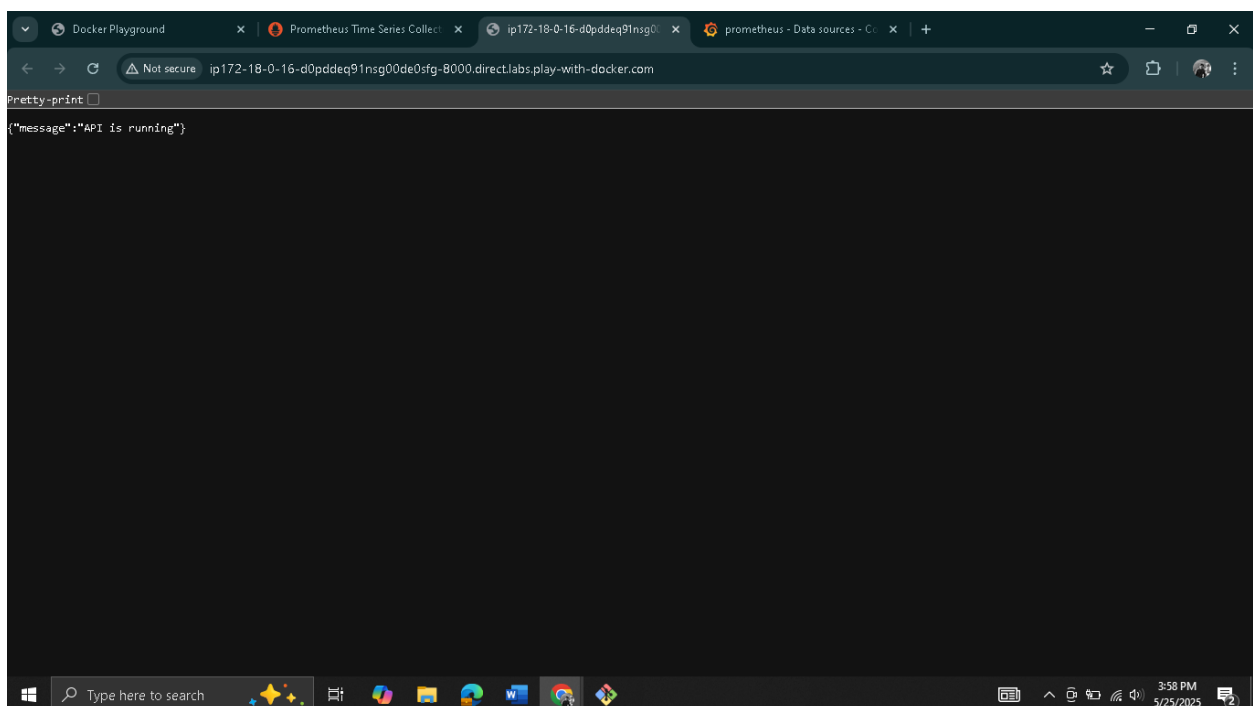


A screenshot of a Windows terminal window titled "MINGW64/c/Users/Mario/bfi-tech-test". The terminal shows the following commands and output:

```
Mario@DESKTOP-NB5G760 MINGW64 ~  
$ cd bfi-tech-test  
Mario@DESKTOP-NB5G760 MINGW64 ~/bfi-tech-test (main)  
$ sh curl_test.sh  
{"prediction":5}  
Mario@DESKTOP-NB5G760 MINGW64 ~/bfi-tech-test (main)  
$
```

The terminal window has a taskbar at the bottom with various application icons and a system tray showing the time as 3:35 PM on 5/25/2025.

2. Screenshot API is running

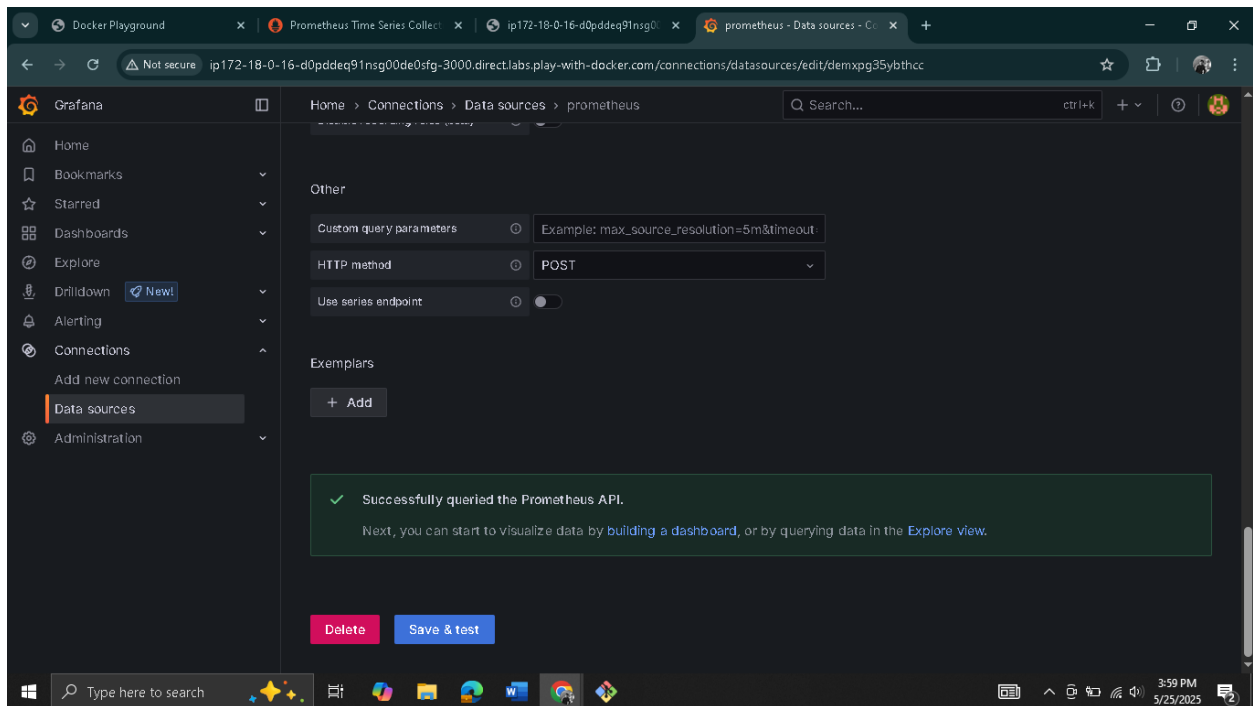


A screenshot of a web browser window with multiple tabs. The active tab is titled "ip172-18-0-16-d0pddeq91nsg0..." and shows the URL "ip172-18-0-16-d0pddeq91nsg00de0sfg-8000.directlabs.play-with-docker.com". The browser displays a JSON response from the API:

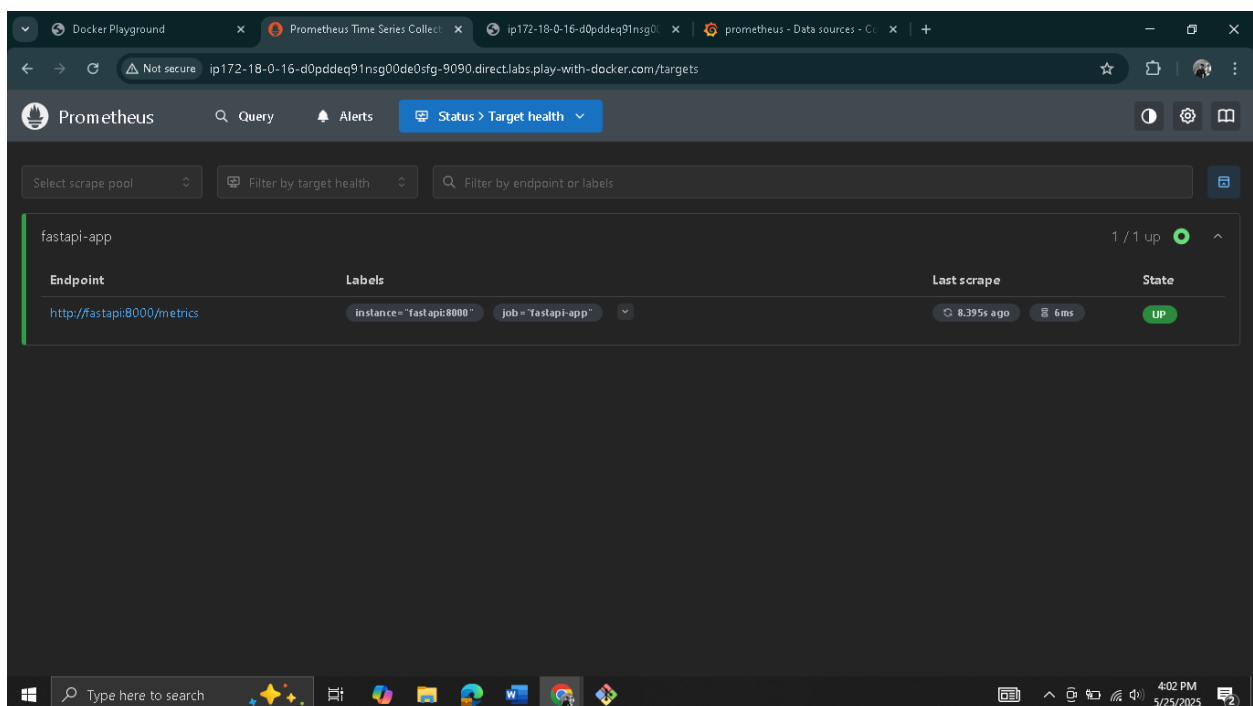
```
{}  
{"message": "API is running"}
```

The browser window has a taskbar at the bottom with various application icons and a system tray showing the time as 3:58 PM on 5/25/2025.

3. Screenshot Grafana successfully queried the Prometheus API.

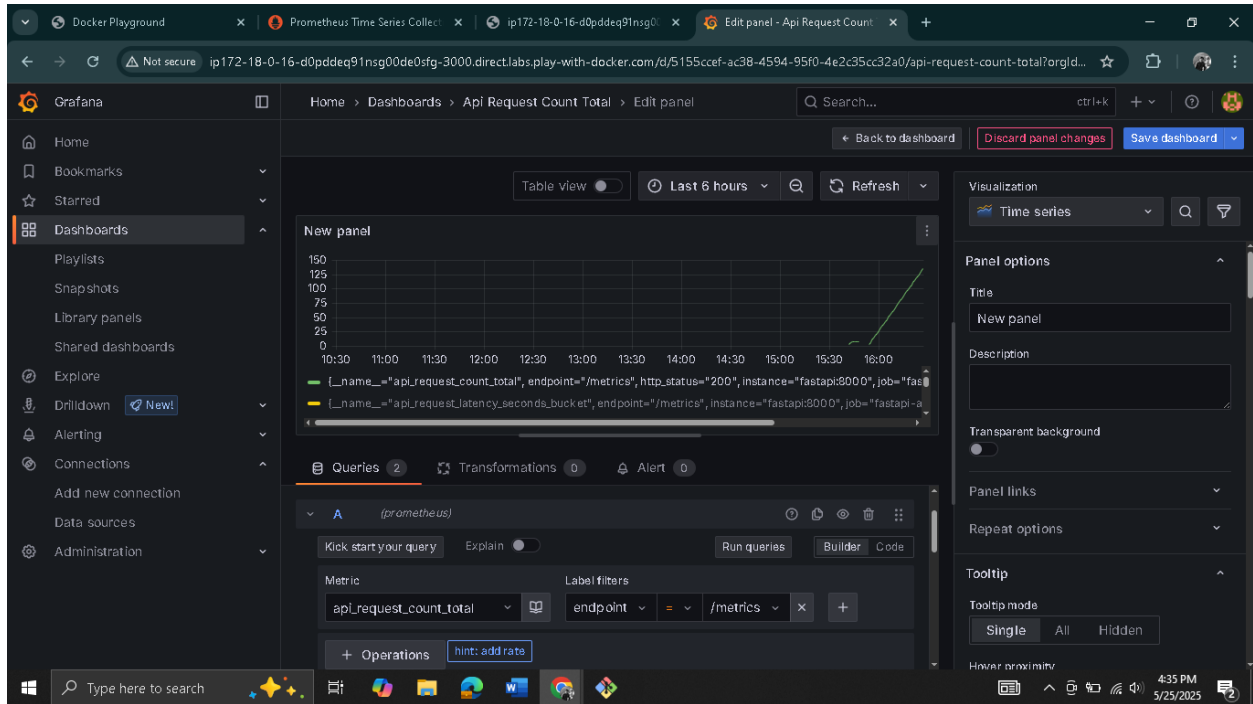


4. Screenshot 'Status>Target' Prometheus.



5. Screenshot Visualisasi Monitoring di Grafana

a. API Request Count Total



b. API Request Latency Bucket

