

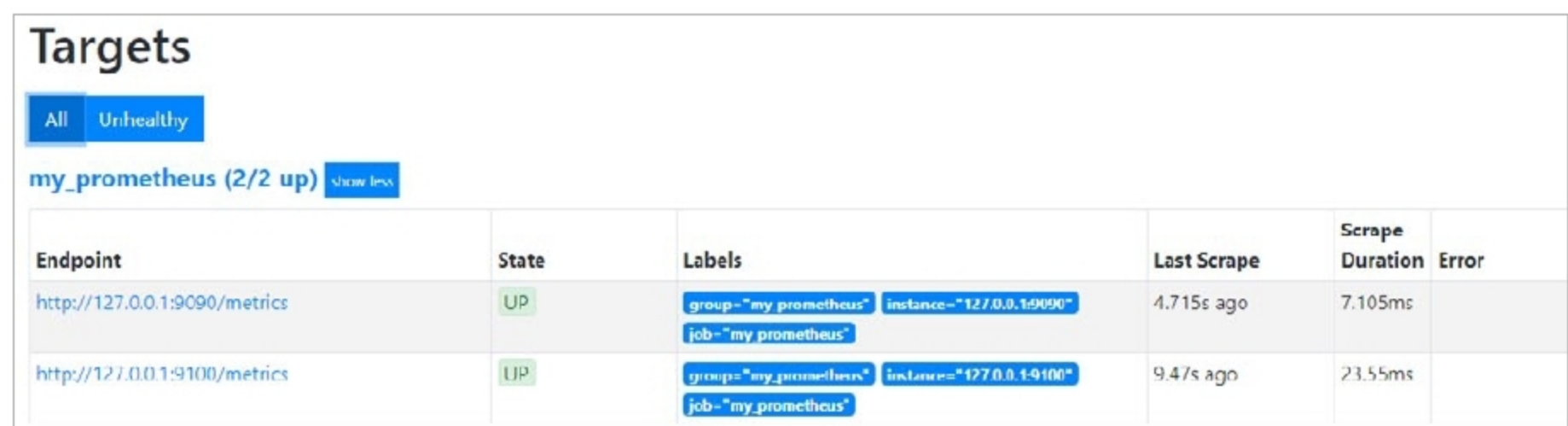


Figure 2: The Prometheus target dashboard

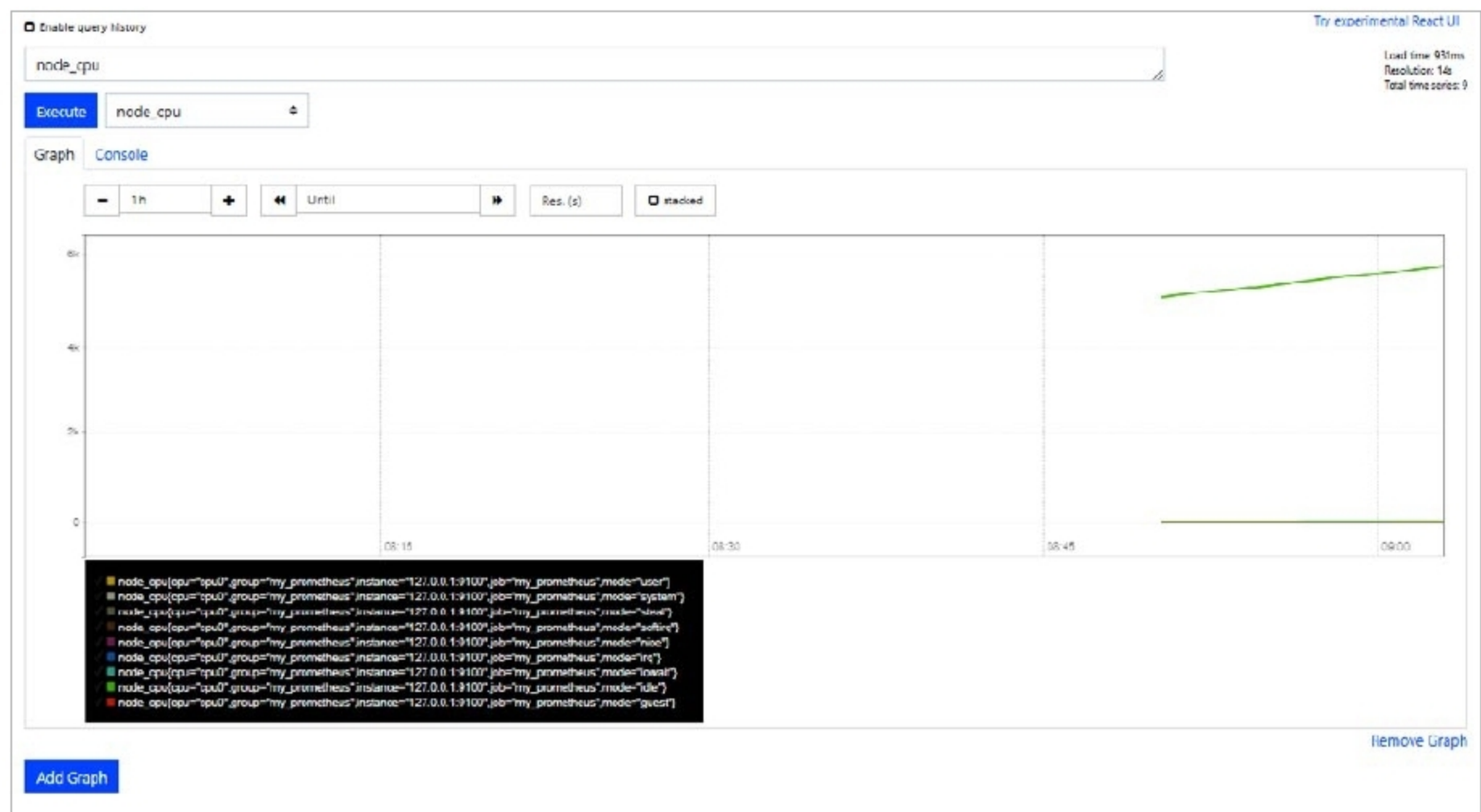


Figure 3: The Prometheus graph dashboard

components to monitor them. However, Prometheus also has an optional push mechanism called *Pushgateway*.

The *Alert Manager* is the component to configure the alerts and send notifications to various configured notifiers like email, etc. The PromQL is the query engine to support the query language. Typically, it is used with Grafana, although Prometheus has an intuitive inbuilt Web GUI. Data can be exported as well as visualised. For the sake of brevity, we are only covering the Prometheus Web GUI, not the Grafana based visualisation.

So let us play around with Prometheus.

It is now time to get our hands dirty. A typical Prometheus installation involves the following best practices:

1. Install *kube-prometheus*.
2. Annotate the applications with Prometheus's instrumentation.
3. Label the applications for easy correlation.
4. Configure the *Alert Manager* for receiving timely and precious alerts.

Let us configure Prometheus in a demo-like minimalistic deployment to get a taste of it.

To configure *Prometheus.yml*, use the following code:

```
global:
  scrape_interval: 30s
  evaluation_interval: 30s

scrape_configs:
  - job_name: 'prometheus'
    static_configs:
      - targets: ['127.0.0.1:9090', '127.0.0.1:9100']
    labels:
      group: 'prometheus'
```