

# Revise and Test the Concepts

In this lesson, we will revise and test the concepts we have learned in this third chapter through a small quiz.

## WE'LL COVER THE FOLLOWING ^

- Short recap of the chapter
- Remove the previous resources
- Test your concepts with quiz

## Short recap of the chapter #

We explored quite a few **Prometheus** metrics, expressions, and alerts. We saw how to connect **Prometheus** alerts with **Alertmanager** and, from there, to forward them from one application to another.

What we did so far is only the tip of the iceberg. It would take too much time (and space) to explore all the metrics and expressions we might use. Nevertheless, I believe that now you know some of the more useful ones and that you'll be able to extend them with those specific to you.

## Remove the previous resources #

For now, I'll leave you to decide whether to move straight into the next chapter, to destroy the entire cluster, or only to remove the resources we installed. If you choose the latter, please use the commands that follow.

```
helm delete prometheus \
  --namespace metrics

helm delete go-demo-5 \
  --namespace go-demo-5

kubectl delete ns go-demo-5 metrics
```

# Test your concepts with quiz #

1

Which of the following is a database (of sorts) designed to fetch (pull) and store highly dimensional time series data?

COMPLETED 0%



1 of 10



---

In the next chapter, we will see what debugging issues are discovered through metrics and alerts.