

# Project work

You are the cloud architect for a small work-for-hire company. A client wants to hire you but they are sceptical about your abilities to build an *autoscaling* service. They propose a proof of concept: build a service that runs a web application that is *deliberately slow* and load test it. Your cloud management should automatically launch new cloud servers when the load is high and remove servers when demand is low.

After taking a look at the capabilities of the cloud provider and discussing the constraints with your colleagues you decide that the following approach would be best:

- You are going to use [Terraform](#) to automate the setup and tear down of the cloud infrastructure. This is necessary because if you continuously use the cloud service you will not fit in the budget.
- You will use [instance pools](#) to manage the variable number of cloud servers and [Network Load Balancers](#) **[TODO add link]** to balance the traffic between them.
- You will set up a dedicated monitoring and management instance which will run [Prometheus](#) to automatically monitor a varying number of servers. You will write a [custom service discovery](#) agent that creates a file with the IP addresses of the machines in the instance pool for Prometheus to consume.
- On the instance pool you will deploy the [Prometheus node exporter](#) to monitor CPU usage.
- You will install [Grafana](#) to provide a monitoring dashboard and the ability to send webhooks.
- You will configure an alert webhook in Grafana that sends a webhook to an application written by you. If the average CPU usage is above 80%, or below 20% to scale up or down respectively a webhook is sent.
- You will write an application that receives this webhook and every 60 seconds scales the instance pool up or down if a webhook has been received.

As you also have to demonstrate to the client that you can work in an agile methodology you agree in 4 week sprints with a demo at the end of each sprint as outlined in the [deadlines](#) document.