

## **Exercise 3.4: Domain Review**



## **Very Important**

The source pages and content in this review could change at any time. IT IS YOUR RESPONSIBILITY TO CHECK THE CURRENT INFORMATION.

Revisit the CKAD domain list on Curriculum Overview and locate some of the topics we have covered in this chapter.

- · Implement probes and health checks
- · Define, build and modify container images
- · Understand multi-container Pod design patterns
- · Utilize container logs

Focus on ensuing you have all the necessary files and processes understood first. Repeat the review until you are sure you have bookmarks of YAML samples and can complete each step quickly.

The domain review items may be vague or non-detailed, just like what one would experience in a work or exam environment.

- 1. Using the three URL locations allowed by the exam, find and bookmark working YAML examples for LivenessProbes, ReadinessProbes, and multi-container pods.
- 2. Deploy a new nginx webserver. Add a LivenessProbe and a ReadinessProbe on port 80. Test that both probes and the webserver work.
- 3. Use the build-review1.yaml file to create a non-working deployment. Fix the deployment such that both containers are running and in a READY state. The web server listens on port 80, and the proxy listens on port 8080.
- 4. View the default page of the web server. When successful verify the GET activity logs in the container log. The message should look something like the following. Your time and IP may be different.

```
192.168.124.0 - - [30/Jan/2020:03:30:31 +0000] "GET / HTTP/1.1" 200 612 "-" "curl/7.58.0" "-"
```

5. Remove any resources created in this review.

