**CKA CURRICULUM LAB PART 7-LOGGING AND MONITORING**

Requirements

• A pre-constructed Kubernetes lab with kubectl

Guidelines

Before you begin:

• Open a ssh connection so you can run “kubectl” commands

• Open a browser window to https://kubernetes.io/docs/home/

During the activity

• Leverage https://kubernetes.io/docs/home/ as much as you need

**Lab Activity 1 - General cluster status**

Leveraging a single kubectl command acquire the current status for the Scheduler, Controller-Manager and etcd components

A screenshot of a computer

Description automatically generated

**Lab Activity 2 - Acquiring component logs**

List the logs from the following components on a master node:

• Kube-APIServer

A screenshot of a computer

Description automatically generated

• Kube-Scheduler

A screen shot of a computer

Description automatically generated

• Kube-Controller-Manager

A screenshot of a computer screen

Description automatically generated

List the logs from the following components on a worker node:

• CNI

A screenshot of a computer program

Description automatically generated

• Kube-Proxy

A screenshot of a computer

Description automatically generated

• Kubelet

A screenshot of a computer

Description automatically generated

• Container Runtime

A screenshot of a computer

Description automatically generated