| Question - 1 Kubernetes Run Command Easy Kubernetes | SCORE: 5 points |
|--|--|
| | |
| After setting up a Kubernetes cluster, you want to run the package manager update process in a p | particular pod. How this can be achieved? |
| kubectl run pod/frontend-controller-01cmd="apt-get update" | |
| kubectl exec pod/frontend-controller-01cmd="apt-get update" | |
| kubectl run pod/frontend-controller-01 apt-get update | |
| kubectl exec pod/frontend-controller-01 apt-get update | |
| Overtice 2 | SCORE: 5 points |
| Question - 2 Kubernetes Find Documentation | SCORE. 3 politics |
| Easy Kubernetes | |
| While refactoring an existing Kubernetes cluster, you want to create a new service but you have f explanation of a specific resource definition? kubectl explain service kubectl help service kubectl describe service kubectl expose service | |
| Question - 3 Kubernetes Basic Pod | SCORE: 5 points |
| Kubernetes Easy | |
| As the next part of your Kubernetes cluster maintenance, you want to test that everything still wo | orks properly. For a quick check, you want to execute a test |
| kubectl execimage=hello-world test | |
| kubectl execrm -iimage=hello-worldrestart=Never test | |
| kubectl create image hello-world | |
| kubectl runrm -iimage=hello-worldrestart=Never test | |