

Linux Foundation KCNA Exam

Kubernetes and Cloud Native Associate

Thank you for Downloading KCNA exam PDF Demo

You can also try our KCNA practice exam software

Download Free Demo

https://prepbolt.com/KCNA.html

QUESTIONS & ANSWERS

DEMO VERSION

(LIMITED CONTENT)

Version: 4.0

Question:	1
-----------	---

Which is not a service type in Kubernetes?

- A. ClusterIP
- B. NodePort
- C. Ingress
- D. LoadBalancer
- E. ExternalName

Answer:	C

Explanation:

https://kubernetes.io/docs/tutorials/kubernetes-basics/expose/expose-intro/

without a Service. Services allow your applications to receive traffic. Services can be exposed in different ways by specifying a type in the ServiceSpec:

- ClusterIP (default) Exposes the Service on an internal IP in the cluster. This type makes the Service only reachable from within the cluster.
- NodePort Exposes the Service on the same port of each selected Node in the cluster using NAT. Makes a Service accessible from outside the cluster using <NodeIP>:<NodePort> . Superset of ClusterIP.
- LoadBalancer Creates an external load balancer in the current cloud (if supported) and assigns a fixed, external IP to the Service. Superset of NodePort.
- ExternalName Maps the Service to the contents of the externalName field (e.g. foo.bar.example.com), by returning a CNAME record with its value. No proxying of any kind is set up. This type requires v1.7 or higher of kube-dns, or CoreDNS version 0.0.8 or higher.

More information about the different types of Services can be found in the Using Source IP tutorial. Also see Connecting Applications with Services.

Question: 2	2
-------------	---

What standard does kubelet use to communicate with the container runtime?

- A. Service Mesh Interface (SMI)
- B. CRI-O
- C. ContainerD

D. Container Runtime Interface (CRI)	
Answer: D	
Explanation:	
kubelet can communicate with any runtime that supports the CRI standard.	
Question: 3	
What kind of limitation cgroups allows?	
A. Prioritization B. Resource limiting C. Accounting D. None of the options	
E. Control F. Server cpu and memory	
Answer: A, B, C	 . Е
Explanation:	<u>, </u>
Question: 4	
What is the most common way to scale the application in the cloud environment?	
A. Parallel Scaling B. Horizontal Scaling C. Vertical Scaling	
Answer: B	
Explanation:	
https://kubernetes.io/docs/tasks/run-application/horizontal-pod-autoscale/	
Question: 5	
Which of the following is an advantage a cloud-native microservices application has over mono applications?	olithic
A. Cloud-native microservices applications tend to be faster and more responsive than mondapplications.	olithic
B. Cloud-native microservice applications tend to be easier to troubleshoot.C. Cloud-native microservice applications tend to be easier to scale and perform updates on.	
Answer: C	
Explanation:	

Cloud-native applications tend to be microservice base, they have individual services that can be independently scaled, updated and rolled back. This makes scaling and update operations simpler and less risky.

Thank You for trying KCNA PDF Demo

To try our KCNA practice exam software visit link below

https://prepbolt.com/KCNA.html

Start Your KCNA Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of Practice Test Software. Test your KCNA preparation with actual exam questions.