# **Linux Foundation**

### **KCNA Exam**

**Kubernetes and Cloud Native Associate** 

Questions & Answers Demo

### 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

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, E	
Explanation:		
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,	L	
Question: 5		
Which of the following is an advantage a cloud-native microservices app applications?	lication has over monolithic	
<ul><li>A. Cloud-native microservices applications tend to be faster and more applications.</li><li>B. Cloud-native microservice applications tend to be easier to troubleshoot.</li></ul>	responsive than monolithic	
C. Cloud-native microservice applications tend to be easier to troubleshoot.	orm updates on.	

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#### 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.

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