Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

Containers and Kubernetes in Google Cloud

Latest Submission Grade 100%

Latest Submission Grade 100 /0		
1.	You are choosing a technology for deploying applications, and you want to deliver them in lightweight, standalone, resource-efficient, portable packages. Which choice best meets those goals?	1 / 1 point
	⊘ Correct	
2.	You are classifying a number of your applications into workload types. Select the stateful applications in this list of applications. Choose all responses that are correct (2 correct responses).	1 / 1 point
	⊘ Correct	
3.	Google Compute Engine provides fine-grained control of costs. Which Compute Engine features provide this level of control?	1/1 point
	⊘ Correct	

4. You are developing a new solution and want to explore serverless application solutions. Which Google Cloud compute services provide serverless compute

1/1 point

$\langle \rangle$	C
(\checkmark)	Correct

5. You are deploying a containerized application, and you want maximum control over how containers are configured and deployed. You want to avoid the operational management overhead of managing a full container cluster environment yourself. Which Google Cloud compute solution should you choose?

1/1 point

⊘ Correct