



Review

Question 1/6



1.00/1.00 points

Identify two reasons for deploying applications using containers.
(Choose 2 responses.)



No need to allocate resources in which to run containers



Tight coupling between applications and operating systems



Consistency across development, testing, production environments



Simpler to migrate workloads

TAP CARD FOR DETAILS





Review

Question 2/6

✓ 1.00/1.00 points

True or False: Kubernetes allows you to manage container clusters in multiple cloud providers.



True



False

TAP CARD FOR DETAILS



Review

Question 3/6

✓ 1.00/1.00 points

True or False: Google Cloud Platform provides a secure, high-speed container image storage service for use with Kubernetes Engine.



True



False

TAP CARD FOR DETAILS





Review

Question 4/6

✓ 1.00/1.00 points

In Kubernetes, what does "pod" refer to?

- ☐ A group of clusters that work together
- ☐ A popular management subsystem
- ☐ A popular logging subsystem
- ☒ A group of containers that work together

TAP CARD FOR DETAILS



Review

Question 5/6

✓ 1.00/1.00 points

Does Google Cloud Platform offer its own tool for building containers (other than the ordinary docker command)?



Yes; the GCP-provided tool is an option, but customers may choose not use it.



Yes. Kubernetes Engine customers must use the GCP-provided tool.



No; all customers use the ordinary docker command.

TAP CARD FOR DETAILS



Review

Question 6/6

✓ 1.00/1.00 points

Where do your Kubernetes Engine workloads run?

- ☐ In clusters implemented using Cloud Functions
- ☐ In clusters implemented using App Engine
- ☒ In clusters built from Compute Engine virtual machines
- ☐ In clusters that are built into GCP, not separately manageable

NEXT ITEM