

- Expert Verified, Online, Free.

≡ MENU

G Google Discussions

Exam Cloud Digital Leader All Questions

View all questions & answers for the Cloud Digital Leader exam

Go to Exam

EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 26 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 26

Topic #: 1

[All Cloud Digital Leader Questions]

Your company has been using a shared facility for data storage and will be migrating to Google Cloud. One of the internal applications uses Linux custom images that need to be migrated.

Which Google Cloud product should you use to maintain the custom images?

- A. App Engine flexible environment
- **B.** Compute Engine
- C. App Engine standard environment
- D. Google Kubernetes Engine

Show Suggested Answer

by A ahsangh at Dec. 29, 2021, 8:34 a.m.

Comments

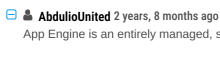
Type your comment...

Submit

□ 🚨 x6207 Highly Voted 🛍 2 years, 7 months ago

Selected Answer: B **B** Comput Engine You can use one of the following image types: Public and Custom images. https://cloud.google.com/compute/docs/images upvoted 11 times ☐ ♣ chai_qpt Most Recent ② 11 months, 3 weeks ago Selected Answer: B B is correct upvoted 1 times 🖃 🏜 chai_gpt 11 months, 3 weeks ago Selected Answer: B B is correct upvoted 1 times 🖃 🚨 __rajan__ 1 year ago **Selected Answer: B** B is correct. upvoted 1 times 🖃 📤 mdsarfraz69 1 year, 1 month ago Selected Answer: B **B** Comput Engine upvoted 1 times afeff 1 year, 1 month ago Selected Answer: B Compute Engine to maintain the OS cumtomization upvoted 1 times ago 🚨 🚨 cookieMr 1 year, 4 months ago **Selected Answer: B** You can use Google Compute Engine (GCE) to create and manage virtual machines (VMs) based on custom images. GCE enables you to create new VM instances and specify your custom image as the boot disk for those instances. upvoted 2 times 🖃 🏜 star2anand 1 year, 7 months ago A. App Engine flexible environment upvoted 2 times E acloudmind 1 year, 10 months ago Compute Engine upvoted 1 times Animesh165 2 years, 2 months ago Compute Engine upvoted 1 times 😑 🏜 ergauravtaneja 2 years, 2 months ago **Selected Answer: B** B is correct upvoted 1 times 😑 📤 beginnercloud 2 years, 8 months ago Selected Answer: B B. Compute Engine upvoted 1 times □ ♣ Parv7221 2 years, 8 months ago **B** Comput Engine upvoted 1 times 😑 📤 desertlotus1211 2 years, 8 months ago The true correct answer is Cloud Storage.... The reason it is A is because the application is being migrated.. so you'll being using M4CE to migrate which will put it in compute engine...

upvoted 3 times



App Engine is an entirely managed, serverless platform for creating and hosting web apps at scale.

Firebase is a platform created by Google for developing mobile and web apps.

upvoted 2 times

😑 🏝 spvarapu 2 years, 2 months ago

hmm..this comment incorrectly added here

upvoted 6 times

🖃 🏜 victory108 2 years, 8 months ago

Selected Answer: B

B. Compute Engine

upvoted 2 times

🖃 🏜 leyunjohn 2 years, 8 months ago

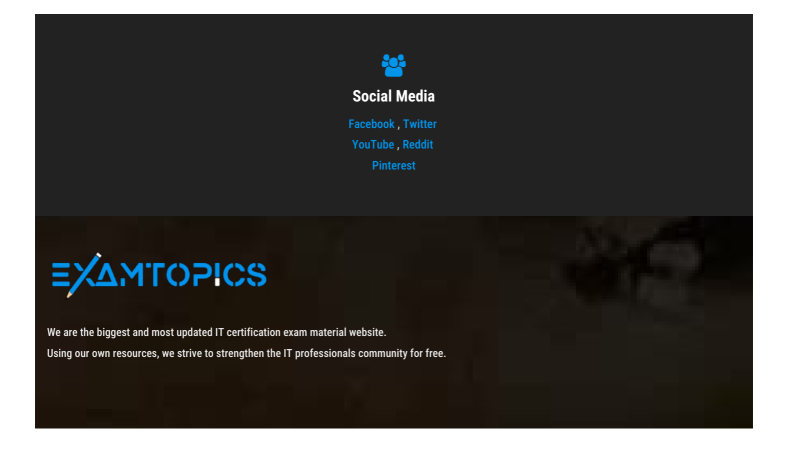
Selected Answer: B

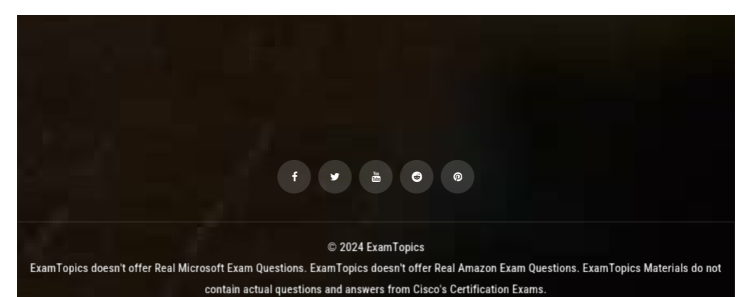
Compute Engine

upvoted 1 times

Load full discussion...

Start Learning for free





CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.