

- Expert Verified, Online, Free.

MENU

Google [

Exam Associate Cloud Engineer All Questions

View all questions & answers for the Associate Cloud Engineer exam

Go to Exam

EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 243 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 243

Topic #: 1

[All Associate Cloud Engineer Questions]

Your company is running a three-tier web application on virtual machines that use a MySQL database. You need to create an estimated total cost of cloud infrastructure to run this application on Google Cloud instances and Cloud SQL. What should you do?

- A. Create a Google spreadsheet with multiple Google Cloud resource combinations. On a separate sheet, import the current Google Cloud prices and use these prices for the calculations within formulas.
- B. Use the Google Cloud Pricing Calculator and select the Cloud Operations template to define your web application with as much detail as possible.
- C. Implement a similar architecture on Google Cloud, and run a reasonable load test on a smaller scale. Check the billing information, and calculate the estimated costs based on the real load your system usually handles.
- D. Use the Google Cloud Pricing Calculator to determine the cost of every Google Cloud resource you expect to use. Use similar size instances for the web server, and use your current on-premises machines as a comparison for Cloud SQL.

Show Suggested Answer

by happydays at Aug. 3, 2023, 3:44 p.m.

Comments

Submit

rsvd Highly Voted 1 year, 2 months ago

Selected Answer: D

There is no such thing called "Cloud Operations template" upvoted 9 times

meh_33 Most Recent 2 months, 1 week ago

Selected Answer: D

Where is Raaad for such a tough questions no comment . D

upvoted 1 times

sukouto 7 months, 2 weeks ago

Note to all: there is no such thing as a "Cloud Operations Template" => B is out.

upvoted 3 times

VijKall 11 months, 3 weeks ago

Selected Answer: D

Google Cloud Pricing Calculator is the recommended approach for cost estimation and you provide resources similar to what you see in on-premises for Web servers and add Cloud SQL as a managed service.

upvoted 3 times

ArtistS 1 year ago

D is correct. It can give u a more accurate figure.

upvoted 3 times

joao 01 1 year, 1 month ago

Selected Answer: D

Its D, try to simulate using what we have

upvoted 2 times

scanner2 1 year, 1 month ago

Selected Answer: D

D is correct.

upvoted 2 times

ptapia_el 1 year, 2 months ago

es la D

upvoted 2 times

3arle 1 year, 2 months ago

Selected Answer: D

it's D

upvoted 2 times

qannik 1 year, 2 months ago

Selected Answer: D

Google Cloud Pricing Calculator, is the recommended approach for creating an estimated total cost of cloud infrastructure. By selecting the relevant Google Cloud resources (such as instances for web servers and Cloud SQL for the database), and specifying similar sizes and configurations, you can obtain a more accurate estimation of the costs.

upvoted 4 times

happydays 1 year, 2 months ago

Selected Answer: B

Use calculation and perations template // it's B

upvoted 1 times

joao_01 1 year, 1 month ago

Dafuq, that doesnt make any sense

upvoted 4 times

Start Learning for free

Social Media

Facebook , Twitter
YouTube , Reddit
Pinterest



We are the biggest and most updated IT certification exam material website.

Using our own resources, we strive to strengthen the IT professionals community for free.

© 2024 ExamTopics

ExamTopics doesn't offer Real Microsoft Exam Questions. ExamTopics doesn't offer Real Amazon Exam Questions. ExamTopics

Materials do not contain actual questions and answers from Cisco's Certification Exams.

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.