



Free

MENU

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 37 DISCUSSION

Actual exam question from Google's Associate Cloud Engineer

Question #: 37

Topic #: 1

[\[All Associate Cloud Engineer Questions\]](#)

You created a Google Cloud Platform project with an App Engine application inside the project. You initially configured the application to be served from the us- central region. Now you want the application to be served from the asia-northeast1 region. What should you do?

- A. Change the default region property setting in the existing GCP project to asia-northeast1.
- B. Change the region property setting in the existing App Engine application from us-central to asia-northeast1.
- C. Create a second App Engine application in the existing GCP project and specify asia-northeast1 as the region to serve the application.
- D. Create a new GCP project and create an App Engine application inside this new project. Specify asia-northeast1 as region to serve your application.

[Show Suggested Answer](#)

by [Bharathy](#) at March 24, 2020, 5:19 a.m.

Comments

Type your comment...

[Submit](#)

Bharathy **Highly Voted** 4 years, 7 months ago

Option D is correct, as there can be only one App Engine application inside a project . C is incorrect, as GCP can't have two app engine applications..

upvoted 91 times

jcloud965 3 years, 3 months ago

Yes, and you can't change an App Engine application region once created

upvoted 25 times

saaurabh1805 **Highly Voted** 4 years, 4 months ago

Each Cloud project can contain only a single App Engine application, and once created you cannot change the location of your App Engine application.

<https://cloud.google.com/appengine/docs/flexible/nodejs/managing-projects-apps-billing#create>

upvoted 39 times

garg.vnay **Most Recent** 2 months, 4 weeks ago

Selected Answer: D

Why showing correct answer as C????

upvoted 1 times

AmirJZsecENG 7 months, 1 week ago

Selected Answer: D

why the correct answer is D?

upvoted 1 times

AmirJZsecENG 7 months, 1 week ago

and why here is mentioning that C is correct?

upvoted 1 times

Captain1212 1 year, 1 month ago

Selected Answer: D

D seems more correct , as a project can only have a single app engine application

upvoted 2 times

bobthebuilder_karkedikhayenge 1 year, 1 month ago

Selected Answer: D

Each Google Cloud project can contain only a single App Engine application, and once created you cannot change the location of your App Engine application

upvoted 4 times

sthapit 1 year, 2 months ago

D as you cannot have more than one APP engine

upvoted 1 times

Neha_Pallavi 1 year, 2 months ago

Option D is correct.

There can be only one App Engine application inside a project
Besides, you cannot change an app's region after you set it.

<https://cloud.google.com/appengine/docs/standard/locations>

upvoted 1 times

findsidd 1 year, 2 months ago

Option D is correct.

There can be only one App Engine application inside a project
Besides, you cannot change an app's region after you set it.

<https://cloud.google.com/appengine/docs/standard/locations>

upvoted 1 times

rosh199 1 year, 3 months ago

Option D is correct

upvoted 1 times

Kyle1776 1 year, 4 months ago

Selected Answer: B

To change the region for serving your existing App Engine application from the us-central region to the asia-northeast1

region, you should:

B. Change the region property setting in the existing App Engine application from us-central to asia-northeast1.

Here's why this option is the correct choice:

Region Property Setting: The region property determines the geographical location where your App Engine application is served from. By changing the region property setting from us-central to asia-northeast1, you instruct App Engine to serve your application from the desired region.

Existing App Engine Application: Since you already have an existing App Engine application, there's no need to create a new project or a new application. You can simply modify the configuration of the existing application to switch the serving region.

By following option B and changing the region property setting in the existing App Engine application from us-central to asia-northeast1, you ensure that your application is served from the desired region.

upvoted2 times

AmirJZsecENG 7 months, 1 week ago

why B?

<https://cloud.google.com/appengine/docs/standard/locations#:~:text=Using%20services%20across%20multiple%20locations,region%20after%20you%20set%20it>.

upvoted1 times

efar_cloud 1 year, 5 months ago

Selected Answer: D

Definitely D is correct

<https://cloud.google.com/appengine/docs/flexible/managing-projects-apps-billing#create>

upvoted2 times

Bb_master 1 year, 6 months ago

Selected Answer: D

D is all over the internet and on the official docs

upvoted2 times

Partha117 1 year, 7 months ago

Selected Answer: D

one project can contain only a single app engine

upvoted2 times

chat_gpt 1 year, 8 months ago

Selected Answer: D

Cannot create multiple app engine application inside one project

upvoted2 times

Buruguduystunstugudunstuy 1 year, 8 months ago

Selected Answer: D

The answer is D: Create a new GCP project and create an App Engine application inside this new project. Specify asia-northeast1 as the region to serve your application.

Therefore, answer D is the correct answer as it involves creating a new GCP project and App Engine application with the desired region specified from the start.

Answer A is incorrect because changing the default region property setting in the existing GCP project does not automatically change the region in which your App Engine application is served.

Answer B is incorrect because changing the region property setting in the existing App Engine application from us-central to asia-northeast1 only changes the default region for the App Engine app, but it does not actually move the app to the new region. The app would continue to be served from the original region until it is moved to the new region.

Answer C is incorrect because creating a second App Engine application in the existing GCP project does not change the region in which the original App Engine application is served.

upvoted5 times

Mike_SG 1 year, 5 months ago

<https://cloud.google.com/appengine/docs/standard/locations>

You cannot change an app's region after you set it.

upvoted2 times

niruly992 1 year, 9 months ago

glaty002 · 1 year, 6 months ago

Selected Answer: D

It's D because each cloud project can contain only one App Engine application so C is wrong!
And also it's not possible to change the location of an existing app engine.

upvoted2 times

[Load full discussion...](#)

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 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 trademarks owned by CFA Institute.