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# Exam Associate Cloud Engineer All Questions

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# **EXAM ASSOCIATE CLOUD ENGINEER TOPIC 1 QUESTION 21 DISCUSSION**

Actual exam question from Google's Associate Cloud Engineer

Question #: 21

Topic #: 1

[All Associate Cloud Engineer Questions]

You have one GCP account running in your default region and zone and another account running in a non-default region and zone. You want to start a new

Compute Engine instance in these two Google Cloud Platform accounts using the command line interface. What should you do?

- A. Create two configurations using gcloud config configurations create [NAME]. Run gcloud config configurations activate [NAME] to switch between accounts when running the commands to start the Compute Engine instances.
- B. Create two configurations using gcloud config configurations create [NAME]. Run gcloud configurations list to start the Compute Engine instances.
- C. Activate two configurations using gcloud configurations activate [NAME]. Run gcloud config list to start the Compute Engine instances.
- D. Activate two configurations using gcloud configurations activate [NAME]. Run gcloud configurations list to start the Compute Engine instances.

**Show Suggested Answer** 

by coldpar at *March 15, 2020, 8:06 p.m.* 

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leba Highly Voted 4 years, 5 months ago

Correct answer is A as you can create different configurations for each account and create compute instances in each account by activating the respective account.Refer GCP documentation - Configurations Create & Damp; Activate Options B, C & Damp; D are wrong as goloud configurations list does not help create instances. It would only lists existing named configurations.

upvoted 37 times

coldpar Highly Voted 4 years, 7 months ago

A is the correct option

upvoted 28 times

4ad26ef Most Recent 1 month ago

### Selected Answer: A

A is correct

upvoted 1 times

BAofBK 11 months, 2 weeks ago

The correct answer is A

upvoted 1 times

YourCloudGuru 1 year ago

#### Selected Answer: A

The correct answer is A

This option allows you to create and activate different configurations for your GCP accounts. This way, you can easily switch between accounts and run commands without having to re-enter your credentials.

The other options are not as good:

- \* Option B does not specify how to switch between accounts when running the commands to start the Compute Engine instances
- \* Option C does not specify how to create configurations for your GCP accounts.
- \* Option D does not specify how to start the Compute Engine instances.

upvoted 4 times

Captain1212 1 year, 1 month ago

Yes A seems to be more correct

upvoted 1 times

ExamsFR 1 year, 3 months ago

## Selected Answer: A

A is correct

upvoted 1 times

Neha\_Pallavi 1 year, 3 months ago

Yes A is the correct Answer. using the gcloud configurations,we can create the we need to run the another compute engine instance

upvoted 2 times

[Removed] 1 year, 4 months ago

### Selected Answer: A

A is the correct answer uncontested. The rest state 'list' which is inaccurate.

upvoted 1 times

Partha117 1 year, 7 months ago

#### Selected Answer: A

A is correct

upvoted 1 times

raselsys 1 year, 7 months ago

#### Selected Answer: A

Correct answer is A.

1 120

upvoted 1 times

#### Buruguduystunstugudunstuy 1 year, 8 months ago

### Selected Answer: A

Answer A is the correct answer.

To start a new Compute Engine instance in different GCP accounts using the command line interface, you can create two configurations using gcloud config configurations create [NAME], where [NAME] is the name of the configuration for each account. Then, you can switch between accounts using gcloud config configurations and activate [NAME] before running the gcloud compute instances create command to create the instance.

Answer B is incorrect because running gcloud configurations list only lists the available configurations and does not start Compute Engine instances.

Answer C is incorrect because activating configurations using gcloud configurations activate [NAME] only switches the current configuration, but does not start Compute Engine instances.

Answer D is incorrect because running gcloud configurations list only lists the available configurations and does not start Compute Engine instances.

upvoted 7 times

ChristN 1 year, 10 months ago

### Selected Answer: A

A is correct.

upvoted 1 times

PSS387 2 years ago

A is correct answer

upvoted 1 times

PKookNN 2 years ago

### Selected Answer: A

a is correct

upvoted 1 times

VarunGo 2 years ago

### Selected Answer: A

A is correct bro!

upvoted 1 times

RanjithK 2 years, 3 months ago

Answer is A

upvoted 1 times

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