

Μ	EΝ	l
---	----	---

Google Discussions	
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 79 DISCUSSION**

Actual exam question from Google's Associate Cloud Engineer

Question #: 79

Topic #: 1

[All Associate Cloud Engineer Questions]

You need to enable traffic between multiple groups of Compute Engine instances that are currently running two different GCP projects. Each group of Compute

Engine instances is running in its own VPC. What should you do?

- A. Verify that both projects are in a GCP Organization. Create a new VPC and add all instances.
- B. Verify that both projects are in a GCP Organization. Share the VPC from one project and request that the Compute Engine instances in the other project use this shared VPC.
- C. Verify that you are the Project Administrator of both projects. Create two new VPCs and add all instances.
- D. Verify that you are the Project Administrator of both projects. Create a new VPC and add all instances.

**Show Suggested Answer** 

by dan80 at *June 5, 2020, 6:15 p.m.* 

## Comments

Type your comment...

Submit

```
dan80 Highly Voted 4 years, 4 months ago
```

B - https://cloud.google.com/vpc/docs/shared-vpc

upvoted 34 times

glam Highly Voted 4 years ago

B. Verify that both projects are in a GCP Organization. Share the VPC from one project and request that the Compute Engine instances in the other project use this shared VPC.

upvoted 10 times

trainingexam Most Recent 1 year, 3 months ago

# Selected Answer: B

shared-vpc is right option

upvoted 2 times

sabrinakloud 1 year, 6 months ago

#### Selected Answer: B

Use shared VPC

upvoted 1 times

Partha117 1 year, 7 months ago

#### Selected Answer: B

Shared VPC is the correct choice here

upvoted 1 times

Buruguduystunstugudunstuy 1 year, 8 months ago

#### Selected Answer: B

To enable traffic between multiple groups of Compute Engine instances running in different VPCs of different GCP projects, the best option would be;

B. Verify that both projects are in a GCP Organization. Share the VPC from one project and request that the Compute Engine instances in the other project use this shared VPC.

upvoted 4 times

hems4all 1 year, 10 months ago

# Selected Answer: B

B correct

upvoted 1 times

cslince 1 year, 10 months ago

#### Selected Answer: B

B is correc

upvoted 1 times

Zoze 1 year, 11 months ago

### Selected Answer: B

B is correct because is the concept of the shared VPC.

upvoted 1 times

darcal95 2 years, 1 month ago

ok, is B, but that means that the VMs in the "other project" have to change their ip?

upvoted 1 times

AzureDP900 2 years, 4 months ago

It is shared VPC concept. Go with B

upvoted 1 times

## AzureDP900 2 years, 4 months ago

Shared VPC allows an organization to connect resources from multiple projects to a common Virtual Private Cloud (VPC) network, so that they can communicate with each other securely and efficiently using internal IPs from that network. When you use Shared VPC, you designate a project as a host project and attach one or more other service projects to it. The VPC networks in the host project are called Shared VPC networks. Eligible resources from service projects can use subnets in the Shared VPC network

upvoted 8 times

mplibunao 2 years, 4 months ago

#### Selected Answer: B

shared vpc is the answer

upvoted 1 times

haroldbenites 2 years, 4 months ago

Go for B

upvoted 1 times

## JohnnyStudy 2 years, 6 months ago

B. You use "Shared VPC Network" to share a network across several projects in your GCP organization. You designate a project as a host project, and attach one or more other service projects to it. Only works within the same organization. Only works across projects.

upvoted 2 times

#### vishnukumartr 2 years, 11 months ago

B. Verify that both projects are in a GCP Organization. Share the VPC from one project and request that the Compute Engine instances in the other project use this shared VPC.

upvoted 1 times

## shawnkkk 2 years, 11 months ago

B. Verify that both projects are in a GCP Organization. Share the VPC from one project and request that the Compute Engine instances in the other project use this shared VPC.

upvoted 1 times

Litan 3 years ago

B is correct

upvoted 1 times

Load full discussion...

## Start Learning for free

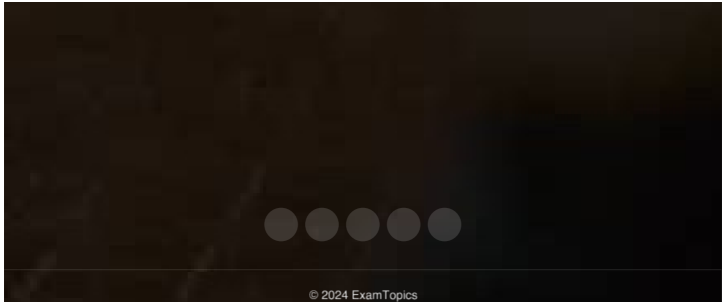
# Social Media

Facebook , Twitte
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.



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.