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# **Exam Professional Cloud Security Engineer All Questions**

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# **EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 149 DISCUSSION**

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 149

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You want to update your existing VPC Service Controls perimeter with a new access level. You need to avoid breaking the existing perimeter with this change, and ensure the least disruptions to users while minimizing overhead. What should you do?

- A. Create an exact replica of your existing perimeter. Add your new access level to the replica. Update the original perimeter after the access level has been vetted.
- B. Update your perimeter with a new access level that never matches. Update the new access level to match your desired state one condition at a time to avoid being overly permissive.
- C. Enable the dry run mode on your perimeter. Add your new access level to the perimeter configuration. Update the perimeter configuration after the access level has been vetted.
- D. Enable the dry run mode on your perimeter. Add your new access level to the perimeter dry run configuration. Update the perimeter configuration after the access level has been vetted.

**Show Suggested Answer** 

by A Baburao at Sept. 3, 2022, 5:05 p.m.

### **Comments**

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#### Selected Answer: D

D is the answer.

https://cloud.google.com/vpc-service-controls/docs/dry-run-mode

When using VPC Service Controls, it can be difficult to determine the impact to your environment when a service perimeter is created or modified. With dry run mode, you can better understand the impact of enabling VPC Service Controls and changes to perimeters in existing environments.

upvoted 6 times

### ■ AzureDP900 2 years, 2 months ago

D. Enable the dry run mode on your perimeter. Add your new access level to the perimeter dry run configuration. Update the perimeter configuration after the access level has been vetted.

upvoted 1 times

# ☐ ♣ Baburao Highly Voted 🖈 2 years, 4 months ago

D seems to be correct.

https://cloud.google.com/vpc-service-controls/docs/manage-dry-run-configurations#updating\_a\_dry\_run\_configuration

upvoted 5 times

### desertlotus1211 Most Recent 11 months, 3 weeks ago

Answers are BOTH C&D...

The problem I have is that both answers say the same thing...why such a question.

upvoted 1 times

### ■ AwesomeGCP 2 years, 3 months ago

### Selected Answer: D

D. Enable the dry run mode on your perimeter. Add your new access level to the perimeter dry run configuration. Update the perimeter configuration after the access level has been vetted.

📩 🤝 🏴 upvoted 3 times

