■ MENU

Q

G Google Discussions

Exam Professional Cloud Security Engineer All Questions

View all questions & answers for the Professional Cloud Security Engineer exam

Go to Exam

EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 313 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 313

Topic #: 1

[All Professional Cloud Security Engineer Questions]

Your Google Cloud organization is subdivided into three folders: production, development, and networking, Networking resources for the organization are centrally managed in the networking folder. You discovered that projects in the production folder are attaching to Shared VPCs that are outside of the networking folder which could become a data exfiltration risk. You must resolve the production folder issue without impacting the development folder. You need to use the most efficient and least disruptive approach. What should you do?

- A. Enable the Restrict Shared VPC Host Projects organization policy on the production folder. Create a custom rule and configure the policy type to Allow. In the Custom value section, enter under:folders/networking.
- B. Enable the Restrict Shared VPC Host Projects organization policy on the networking folder only. Create a new custom rule and configure the policy type to Allow. In the Custom value section, enter under:organizations/123456739123.
- C. Enable the Restrict Shared VPC Host Projects organization policy at the project level for each of the production projects. Create a custom rule and configure the policy type to Allow. In the Custom value section, enter under:folders/networking.
- D. Enable the Restrict Shared VPC Host Projects organization policy at the organization level. Create a custom rule and configure the policy type to Allow. In the Custom value section, enter under:folders/networking.

Show Suggested Answer

by \(\text{\tiket{\text{\tilitinx{\text{\texi}\tiex{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\tiex{\text{\texi}\tiex{\text{\texi}\tiex{\tii}\text{\text{\text{\texi}\tint{\text{\texit{\text{\t

Comments



