

■ MENU

C

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 145 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 145

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You are a consultant for an organization that is considering migrating their data from its private cloud to Google Cloud. The organization's compliance team is not familiar with Google Cloud and needs guidance on how compliance requirements will be met on Google Cloud. One specific compliance requirement is for customer data at rest to reside within specific geographic boundaries. Which option should you recommend for the organization to meet their data residency requirements on Google Cloud?

- A. Organization Policy Service constraints
- B. Shielded VM instances
- C. Access control lists
- D. Geolocation access controls
- E. Google Cloud Armor

Show Suggested Answer

by [deleted] at Sept. 6, 2022, 6:06 a.m.

Comments

Type your comment...

Suhmit

■ Xoxoo 10 months, 2 weeks ago

Selected Answer: A

To meet the data residency requirements on Google Cloud, you can use Organization Policy Service constraints . This allows you to limit the physical location of a new resource with the Organization Policy Service resource locations constraint . You can use the location property of a resource to identify where it is deployed and maintained by the service. For data-containing resources of some Google Cloud services, this property also reflects the location where data is stored . This constraint allows you to define the allowed Google Cloud locations where the resources for supported services in your hierarchy can be created . After you define resource locations, this limitation will apply only to newly-created resources. Resources you created before setting the resource locations constraint will continue to exist and perform their function .

Therefore, option A is the correct answer.



e desertlotus1211 10 months, 3 weeks ago

https://cloud.google.com/blog/products/identity-security/meet-data-residency-requirements-with-google-cloud

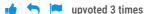
putting back at the top for others



AwesomeGCP 1 year, 9 months ago

Selected Answer: A

A. Organization Policy Service constraints



🖃 🏜 rrvv 1 year, 10 months ago

A. Organization Policy Service constraints to add org policy for Resource Location Restriction

https://cloud.google.com/resource-manager/docs/organization-policy/using-constraints#list-constraint



■ AzureDP900 1 year, 8 months ago

yes A. is right. Organization Policy Service constraints



