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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 137 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 137

Topic #: 1

[All Professional Cloud Security Engineer Questions]

Your company's chief information security officer (CISO) is requiring business data to be stored in specific locations due to regulatory requirements that affect the company's global expansion plans. After working on a plan to implement this requirement, you determine the following:

- → The services in scope are included in the Google Cloud data residency requirements.
- The business data remains within specific locations under the same organization.
- The folder structure can contain multiple data residency locations.
- The projects are aligned to specific locations.

You plan to use the Resource Location Restriction organization policy constraint with very granular control. At which level in the hierarchy should you set the constraint?

- A. Organization
- B. Resource
- C. Project
- D. Folder

Show Suggested Answer

by 8 GHOST1985 at Sept. 10, 2022, 4:04 p.m.

Comments

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	Littleivy Highly Voted 2 years, 2 months ago Selected Answer: C
	Need to be in project level to have required granularity upvoted 5 times
	■ Bettoxicity Most Recent ② 10 months ago Selected Answer: D D
	Why not C?: Project-level constraints might not offer sufficient granularity. You might have multiple projects within a region that require further segregation based on specific data residency demands.
	shayke 2 years, 1 month ago
	Selected Answer: C C- granular
	TonytheTiger 2 years, 1 month ago on the exam
	AzureDP900 2 years, 2 months ago sorry it is C ■ upvoted 3 times
	AwesomeGCP 2 years, 2 months ago Selected Answer: C
	C. Project
	upvoted 4 times coco10k 2 years, 2 months ago
	Selected Answer: C most granular
	upvoted 1 times soltium 2 years, 3 months ago
	I think its C. A and D will inherits the org policy which make it easier to manage, but the opposite of granular. For B, org policy cannot be applied to resource. The proof of the proo
	♣ TheBuckler 2 years, 3 months ago Answer is C. The key word here is "very granular* control". Most granular choice here is Project, as you cannot apply policy constraints to resources.
	GHOST1985 2 years, 4 months ago
	i Woul say D,
	Same question then 133, with new requirement for project is aligned for a specific location i think it is better to set up the restriction at higher level "Organization" so all the childrens (folders, projects) inherite the residency location restriction
	upvoted 2 times
	GHOST1985 2 years, 4 months ago sorry i mean Answer A upvoted 2 times



