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## **EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 222 DISCUSSION**

Actual exam question from Google's Cloud Digital Leader

Question #: 222

Topic #: 1

[All Cloud Digital Leader Questions]

How does the resource hierarchy in Google Cloud help organizations implement security policies?

- A. Policies can be applied at the folder level and are inherited by projects inside the folder.
- B. Projects in the resource hierarchy are not affected by security policies.
- C. Policies can only be applied at the organization level and affect all projects.
- D. Policies can only be applied to individual projects.

**Show Suggested Answer** 

by <a>Strict</a> Vivek007 at April 30, 2024, 7:04 a.m.

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😑 🏜 shanwford 4 months, 3 weeks ago

Selected Answer: A

Take care of the word "only" in C & D - so A is fine.



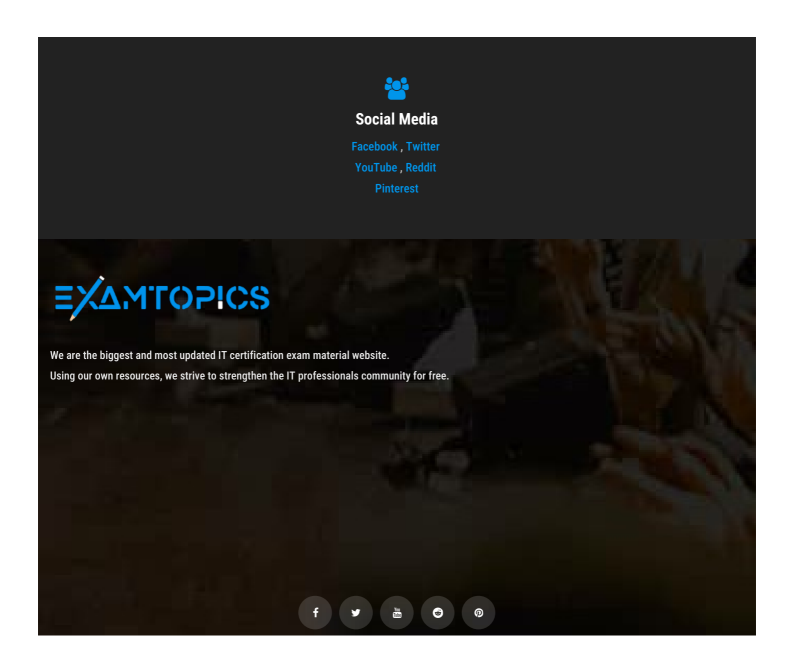


🖃 🏜 Vivek007 5 months, 3 weeks ago

A: Inheritance in the Resource Hierarchy: In Google Cloud's resource hierarchy, security policies can be applied at various levels, including the organization, folder, and project levels. A key aspect of this hierarchy is the inheritance of policies. When a policy is applied at the folder level, all projects and resources within that folder automatically inherit the policy. This feature simplifies security management by allowing organizations to apply broad policies at higher levels (like folders) and have them cascade down to all contained resources and projects. This hierarchical policy management ensures that all underlying resources comply with the organization's security protocols without the need to configure each project individually.

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