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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 283 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 283

Topic #: 1

[All Professional Cloud Security Engineer Questions]

Your organization's use of the Google Cloud has grown substantially and there are many different groups using different cloud resources independently. You must identify common misconfigurations and compliance violations across the organization and track findings for remedial action in a dashboard. What should you do?

- A. Create a filter set in Cloud Asset Inventory to identify service accounts with high privileges and IAM principals with Gmail domains.
- B. Scan and alert vulnerabilities and misconfigurations by using Secure Health Analytics detectors in Security Command Center Premium.
- C. Set up filters on Cloud Audit Logs to flag log entries for specific, risky API calls, and display the calls in a Cloud Log Analytics dashboard.
- D. Alert and track emerging attacks detected in your environment by using Event Threat Detection detectors.

Show Suggested Answer

by A yokoyan at Sept. 6, 2024, 1:48 a.m.

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□ ♣ Pime13 7 months, 3 weeks ago

Selected Answer: B

https://cloud.google.com/security-command-center/docs/concepts-security-health-analytics
Security Health Analytics is a managed service of Security Command Center that scans your cloud environments for common misconfigurations that might expose you to attack.

Security Health Analytics is automatically enabled when you activate Security Command Center

upvoted 1 times

■ MoAk 8 months ago

Selected Answer: B

https://cloud.google.com/security-command-center/docs/concepts-security-health-analytics

upvoted 1 times

🖃 🏜 yokoyan 10 months, 3 weeks ago

Selected Answer: B

I think it's B.

upvoted 2 times

