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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 285 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 285

Topic #: 1

[All Professional Cloud Security Engineer Questions]

Your organization 1s developing a new SaaS application on Google Cloud. Stringent compliance standards require visibility into privileged account activity, and potentially unauthorized changes and misconfigurations to the application's infrastructure. You need to monitor administrative actions, log changes to IAM roles and permissions, and be able to trace potentially unauthorized configuration changes. What should you do?

- A. Create log sinks to Cloud Storage for long-term retention. Set up log-based alerts in Cloud Logging based on relevant log types. Enable VPC Flow Logs for network visibility.
- B. Deploy Cloud IDS and activate Firewall Rules Logging. Create a custom dashboard in Security Command Center to visualize potential intrusion attempts.
- C. Detect sensitive administrative actions by using Cloud Logging with custom filters. Enable VPC Flow Logs with BigQuery exports for rapid analysis of network traffic patterns.
- D. Enable Event Threat Detection and Security Health Analytics in Security Command Center. Set up detailed logging for IAM-related activity and relevant project resources by deploying Cloud Audit Logs.

Show Suggested Answer

by A yokoyan at Sept. 6, 2024, 1:49 a.m.

Comments

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□ ♣ Pime13 7 months, 3 weeks ago

Selected Answer: D

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

upvoted 1 times

■ MoAk 8 months ago

Selected Answer: D

misconfigurations = Security Health Analytics

upvoted 1 times

😑 🏜 yokoyan 10 months, 3 weeks ago

Selected Answer: D

I think it's D.

upvoted 2 times

