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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 107 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 107

Topic #: 1

[All Professional Cloud Security Engineer Questions]

Your organization recently deployed a new application on Google Kubernetes Engine. You need to deploy a solution to protect the application. The solution has the following requirements:

- ⇒ Scans must run at least once per week
- Must be able to detect cross-site scripting vulnerabilities
- Must be able to authenticate using Google accounts

Which solution should you use?

- A. Google Cloud Armor
- **B. Web Security Scanner**
- C. Security Health Analytics
- D. Container Threat Detection

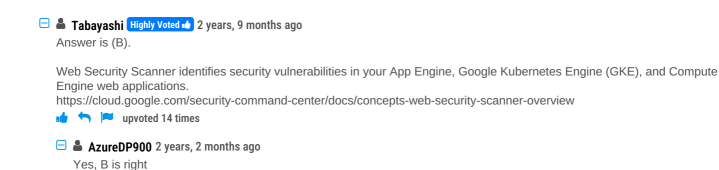
Show Suggested Answer

by A Tabayashi at April 29, 2022, 3:12 a.m.

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☐ ♣ Alain_Barout2023 Most Recent ② 1 year, 2 months ago

Answer is B.

Web Security Scanner identifies vulnerabilities in web application running in App Engine, Google Kubernetes Engine (GKE), and Compute Engine.

CloudArmor is a WAF solution.

upvoted 1 times

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☐ ♣ desertlotus1211 1 year ago

Google Cloud Armor can prevent XSS attacks. It has preconfigured rules that can mitigate XSS, broken authentication, and SQL injection. Cloud Armor also has a custom rules language that includes multiple custom operations.

Could be 'A' as well...

upvoted 1 times

AwesomeGCP 2 years, 3 months ago

Selected Answer: B

B. Web Security Scanner

upvoted 2 times

= & zellck 2 years, 4 months ago

Selected Answer: B

B is the answer.

upvoted 4 times

