**G** Google Discussions

## **Exam Professional Cloud Security Engineer All Questions**

View all questions & answers for the Professional Cloud Security Engineer exam

**Go to Exam** 

# **EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 204 DISCUSSION**

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 204

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You are using Security Command Center (SCC) to protect your workloads and receive alerts for suspected security breaches at your company. You need to detect cryptocurrency mining software.

Which SCC service should you use?

- A. Virtual Machine Threat Detection
- **B.** Container Threat Detection
- C. Rapid Vulnerability Detection
- D. Web Security Scanner

**Show Suggested Answer** 

by 8 K1SMM at Aug. 4, 2023, 1:49 a.m.

## **Comments**

Type your comment...

**Submit** 



■ ArizonaClassics 11 months ago

How VM Threat Detection works

VM Threat Detection is a managed service that scans enabled Compute Engine projects and virtual machine (VM) instances to detect potentially malicious applications running in VMs, such as cryptocurrency mining software and kernel-mode rootkits. option A

upvoted 1 times

🖃 🚨 Mithung30 11 months, 3 weeks ago

#### Selected Answer: A

https://cloud.google.com/security-command-center/docs/concepts-vm-threat-detection-overview#overview

upvoted 3 times

= **A** pfilourenco 11 months, 4 weeks ago

### Selected Answer: A

A - https://cloud.google.com/security-command-center/docs/how-to-use-vm-threat-detection#overview

upvoted 2 times

■ K1SMM 11 months, 4 weeks ago

A is correct

https://cloud.google.com/security-command-center/docs/concepts-vm-threat-detection-overview?hl=pt-br#how-cryptomining-detection-works

upvoted 1 times

