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 281 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 281

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You just implemented a Secure Web Proxy instance on Google Cloud for your organization. You were able to reach the internet when you tested this configuration on your test instance. However, developers cannot access the allowed URLs on the Secure Web Proxy instance from their Linux instance on Google Cloud. You want to solve this problem with developers. What should you do?

- A. Configure a Cloud NAT gateway to enable internet access from the developer instance subnet.
- B. Ensure that the developers have restarted their instance and HTTP service is enabled.
- C. Ensure that the developers have explicitly configured the proxy address on their instance.
- D. Configure a firewall rule to allow HTTP/S from the developer instance.

Show Suggested Answer

by A yokoyan at Sept. 6, 2024, 1:47 a.m.

Comments

Type your comment...

Submit



Selected Answer: C

https://cloud.google.com/secure-web-proxy/docs/overview

Secure Web Proxy is a cloud first service that helps you secure egress web traffic (HTTP/S). You configure your clients to explicitly use Secure Web Proxy as a gateway.

- upvoted 1 times
- E Pime13 7 months, 3 weeks ago

Selected Answer: C

This step is crucial because Secure Web Proxy acts as an explicit proxy server, which requires clients to have the proxy address configured on their instances to route traffic through the proxy

https://cloud.google.com/secure-web-proxy/docs/quickstart

https://cloud.google.com/secure-web-proxy/docs/policies-overview

upvoted 1 times

■ MoAk 8 months ago

Selected Answer: C

C is good.

upvoted 1 times

🖃 🏜 yokoyan 10 months, 3 weeks ago

Selected Answer: C

I think it's C.

upvoted 1 times

