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Exam Professional Cloud Security Engineer All Questions

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EXAM PROFESSIONAL CLOUD SECURITY ENGINEER TOPIC 1 QUESTION 245 DISCUSSION

Actual exam question from Google's Professional Cloud Security Engineer

Question #: 245

Topic #: 1

[All Professional Cloud Security Engineer Questions]

You have placed several Compute Engine instances in a private subnet. You want to allow these instances to access Google Cloud services, like Cloud Storage, without traversing the internet. What should you do?

- A. Enable Private Google Access for the private subnet.
- B. Configure Private Service Connect for the private subnet's Virtual Private Cloud (VPC) and allocate an IP range for the Compute Engine instances.
- C. Reserve and assign static external IP addresses for the Compute Engine instances.
- D. Create a Cloud NAT gateway for the region where the private subnet is configured.

Show Suggested Answer

by A yokoyan at Sept. 4, 2024, 4:32 a.m.

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■ Mr_MIXER007 10 months, 3 weeks ago

Selected Answer: A

The correct answer is:

A. Enable Private Google Access for the private subnet.

Reasoning:

Private Google Access: This feature allows instances in a private subnet to reach Google APIs and services without using their public IP addresses. This is the most direct and recommended way to achieve your goal.

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New exam questions!

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