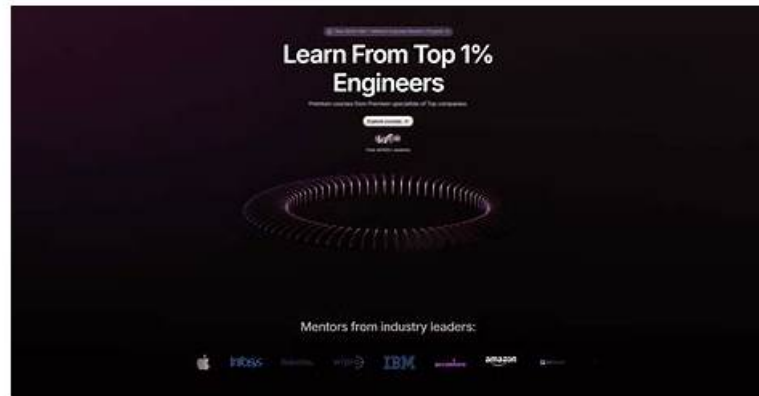


Professional-Cloud-Network-Engineer Exam Pass Guide | Professional-Cloud-Network-Engineer Exam Bootcamp



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Google Professional-Cloud-Network-Engineer exam is a certification that is designed to test an individual's knowledge and skills in network engineering within the Google Cloud Platform. Google Cloud Certified - Professional Cloud Network Engineer certification is meant for professionals who are responsible for designing, implementing, and managing complex network solutions on the Google Cloud Platform. Professional-Cloud-Network-Engineer Exam is intended to validate the candidate's skills in network architecture, design, and optimization, as well as their knowledge of Google Cloud Platform networking products and services.

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The Google Professional-Cloud-Network-Engineer exam for the Google Professional-Cloud-Network-Engineer certification tests the candidate's knowledge and skills in several key areas. These include designing, implementing, and managing networks on the Google Cloud Platform, including virtual private clouds, subnets, and firewalls. Professional-Cloud-Network-Engineer exam also covers network security, load balancing, and network optimization techniques, as well as the use of Google Cloud Platform tools and services for network monitoring and management.

Google Professional-Cloud-Network-Engineer Certification Exam is designed for individuals who have advanced knowledge and skills in designing, deploying, and managing networks on the Google Cloud Platform. Google Cloud Certified - Professional Cloud Network Engineer certification is intended for network engineers, network administrators, and cloud architects who want to demonstrate their proficiency in designing, implementing, and managing complex network solutions on Google Cloud.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q10-Q15):

NEW QUESTION # 10

Your organization is developing a landing zone architecture with the following requirements:

There should be no communication between production and non-production environments.

Communication between applications within an environment may be necessary.

Network administrators should centrally manage all network resources, including subnets, routes, and firewall rules.

Each application should be billed separately.

Developers of an application within a project should have the autonomy to create their compute resources.

Up to 1000 applications are expected per environment.

You need to create a design that accommodates these requirements. What should you do?

- **A. Create a design that has one host project with a Shared VPC for the production environment, another host project with a Shared VPC for the non-production environment, and a service project that is associated with the corresponding host project for each initiative.**
- B. Create a design that has a Shared VPC for each project. Implement hierarchical firewall policies to apply micro-segmentation between VPCs.
- C. Create a design where each project has its own VPC. Ensure all VPCs are connected by a Network Connectivity Center hub that is centrally managed by the network team.
- D. Create a design that implements a single Shared VPC. Use VPC firewall rules with secure tags to enforce micro-segmentation between environments.

Answer: A

Explanation:

This design allows you to separate production and non-production environments while using Shared VPCs. Each environment has its own Shared VPC, and a service project is associated with each, allowing for separate billing and autonomy for developers. Centralized management of network resources is handled by the host projects.

NEW QUESTION # 11

You are designing a hybrid cloud environment. Your Google Cloud environment is interconnected with your on-premises network using HA VPN and Cloud Router in a central transit hub VPC. The Cloud Router is configured with the default settings. Your on-premises DNS server is located at 192.168.20.88. You need to ensure that your Compute Engine resources in multiple spoke VPCs can resolve on-premises private hostnames using the domain corp.altostrat.com while also resolving Google Cloud hostnames. You want to follow Google-recommended practices. What should you do?

- A. Create a private forwarding zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com that points to 192.168.20.88. Associate the zone with the hub VPC.
Create a private peering zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com associated with the spoke VPCs, with the hub VPC as the target.
Set a custom route advertisement on the Cloud Router for 35.199.192.0/19.
Create a hub and spoke VPN deployment in each spoke VPC to connect back to the hub VPC.
- **B. Create a private forwarding zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com that points to 192.168.20.88. Associate the zone with the hub VPC.**
Create a private peering zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com associated with the spoke VPCs, with the hub VPC as the target.
Set a custom route advertisement on the Cloud Router for 35.199.192.0/19.
Configure VPC peering in the spoke VPCs to peer with the hub VPC.
- C. Create a private forwarding zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com that points to 192.168.20.88. Associate the zone with the hub VPC.
Create a private peering zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com associated with the spoke VPCs, with the hub VPC as the target.
Set a custom route advertisement on the Cloud Router for 35.199.192.0/19.
Create a hub-and-spoke VPN deployment in each spoke VPC to connect back to the on-premises network directly.
- D. Create a private forwarding zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com that points to 192.168.20.88.
Associate the zone with the hub VPC. Create a private peering zone in Cloud DNS for 'corp.altostrat.com' called corp-altostrat-com associated with the spoke VPCs, with the hub VPC as the target.
Set a custom route advertisement on the Cloud Router for 35.199.192.0/19.

Answer: B

NEW QUESTION # 12

You have the following Shared VPC design VPC Flow Logs is configured for Subnet-1 In the host VPC. You also want to monitor flow logs for Subnet-2. What should you do?



- A. Configure a firewall rule to permit Subnet-2 IP addresses outbound in the host project VPC.
- B. Configure Packet Mirroring in both the host and service project VPCs.
- **C. Configure VPC Flow Logs in the service project VPC for Subnet-2.**
- D. Configure a VPC Flow Logs filter for Subnet-2 in the host project VPC.

Answer: C

Explanation:

* Understanding VPC Flow Logs:

* VPC Flow Logs is a feature that captures information about the IP traffic going to and from network interfaces in a VPC. It helps in monitoring and analyzing network traffic, ensuring security, and optimizing network performance.

* Current Configuration:

* According to the diagram, VPC Flow Logs is already configured for Subnet-1 in the host VPC.

This means that traffic information for Subnet-1 is being captured and logged.

* Requirement for Subnet-2:

* The goal is to monitor flow logs for Subnet-2, which is in the service project VPC.

* Correct Configuration for Subnet-2:

* To monitor the flow logs for Subnet-2, you need to configure VPC Flow Logs within the service project VPC where Subnet-2 resides. This is because VPC Flow Logs must be configured in the same project and VPC where the subnet is located.

* Implementation Steps:

* Go to the Google Cloud Console.

* Navigate to the service project where Subnet-2 is located.

* Select the VPC network containing Subnet-2.

* Enable VPC Flow Logs for Subnet-2 by editing the subnet settings and enabling the flow logs option.

* Cost and Performance Considerations:

* Enabling VPC Flow Logs may incur additional costs based on the volume of data logged. Ensure to review and understand the pricing implications.

* Analyze and manage the data collected to avoid unnecessary logging and costs.

NEW QUESTION # 13

Your organization is developing a landing zone architecture with the following requirements:

- * There should be no communication between production and non-production environments.
- * Communication between applications within an environment may be necessary.
- * Network administrators should centrally manage all network resources, including subnets, routes, and firewall rules.
- * Each application should be billed separately.
- * Developers of an application within a project should have the autonomy to create their compute resources.
- * Up to 1000 applications are expected per environment.

You need to create a design that accommodates these requirements. What should you do?

- **A. Create a design that has one host project with a Shared VPC for the production environment, another host project with a Shared VPC for the non-production environment, and a service project that is associated with the corresponding host project for each initiative.**
- B. Create a design that has a Shared VPC for each project. Implement hierarchical firewall policies to apply micro-segmentation between VPCs.
- C. Create a design where each project has its own VPC. Ensure all VPCs are connected by a Network Connectivity Center hub that is centrally managed by the network team.
- D. Create a design that implements a single Shared VPC. Use VPC firewall rules with secure tags to enforce micro-segmentation between environments.

Answer: A

Explanation:

Explanation: This design allows you to separate production and non-production environments while using Shared VPCs. Each environment has its own Shared VPC, and a service project is associated with each, allowing for separate billing and autonomy for developers. Centralized management of network resources is handled by the host projects.

NEW QUESTION # 14

Your company has just launched a new critical revenue-generating web application. You deployed the application for scalability using managed instance groups, autoscaling, and a network load balancer as frontend. One day, you notice severe bursty traffic that caused autoscaling to reach the maximum number of instances, and users of your application cannot complete transactions. After an investigation, you think it is a DDOS attack. You want to quickly restore user access to your application and allow successful transactions while minimizing cost.

Which two steps should you take? (Choose two.)

- A. Create a global HTTP(s) load balancer and move your application backend to this load balancer.
- B. Shut down the entire application in GCP for a few hours. The attack will stop when the application is offline.
- C. Use Cloud Armor to blacklist the attacker's IP addresses.
- D. SSH into the backend compute engine instances, and view the auth logs and syslogs to further understand the nature of the attack.
- E. Increase the maximum autoscaling backend to accommodate the severe bursty traffic.

Answer: D,E

NEW QUESTION # 15

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