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Candidates for Google Professional Cloud Network Engineer Certification Exam

The candidates who decide to take the Google Professional Cloud Network Engineer test are those interested in consolidating their knowledge of how to manage the Google Cloud Platform. They already have at least one year of experience working with the architecture and want to leverage their skills in implementing hybrid connectivity, VPCs, and network services. Besides, they are interested in becoming part of cloud teams that include architects specialized in Google Cloud Platform management. In addition, the

target audience for this test is formed of individuals who have at least three years of industry experience and want to successfully implement cloud solutions with the help of Google Cloud Platform Console and the command line interface.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q195-Q200):

NEW QUESTION # 195

Your company has 10 separate Virtual Private Cloud (VPC) networks, with one VPC per project in a single region in Google Cloud. Your security team requires each VPC network to have private connectivity to the main on-premises location via a Partner Interconnect connection in the same region. To optimize cost and operations, the same connectivity must be shared with all projects. You must ensure that all traffic between different projects, on-premises locations, and the internet can be inspected using the same third-party appliances. What should you do?

- **A. Configure the third-party appliances with multiple interfaces. Create a hub VPC network for all projects, and create separate VPC networks for on-premises and internet connectivity. Create the relevant routes on the third-party appliances and VPC networks. Use VPC Network Peering to connect all projects' VPC networks to the hub VPC. Export custom routes from the hub VPC and import on all projects' VPC networks.**
- B. Consolidate all existing projects' subnetworks into a single VPC. Create separate VPC networks for on-premises and internet connectivity. Configure the third-party appliances with multiple interfaces, with each interface connected to a separate VPC network. Create the relevant routes on the third-party appliances and VPC networks.
- C. Configure the third-party appliances with multiple interfaces, with each interface connected to a separate VPC network. Create separate VPC networks for on-premises and internet connectivity. Create the relevant routes on the third-party appliances and VPC networks.
- D. Configure the third-party appliances with multiple interfaces and specific Partner Interconnect VLAN attachments per project. Create the relevant routes on the third-party appliances and VPC networks.

Answer: A

NEW QUESTION # 196

You are using the `gcloud` command line tool to create a new custom role in a project by copying a predefined role. You receive this error message:

`INVALID_ARGUMENT: Permission resourcemanager.projects.list is not valid` What should you do?

- A. Add the `resourcemanager.projects.setIamPolicy` permission, and try again.
- **B. Remove the `resourcemanager.projects.list` permission, and try again.**
- C. Add the `resourcemanager.projects.get` permission, and try again.
- D. Try again with a different role with a new name but the same permissions.

Answer: B

NEW QUESTION # 197

You need to define an address plan for a future new Google Kubernetes Engine (GKE) cluster in your Virtual Private Cloud (VPC). This will be a VPC-native cluster, and the default Pod IP range allocation will be used. You must pre-provision all the needed VPC subnets and their respective IP address ranges before cluster creation. The cluster will initially have a single node, but it will be scaled to a maximum of three nodes if necessary. You want to allocate the minimum number of Pod IP addresses. Which subnet mask should you use for the Pod IP address range?

- A. /22
- **B. /21**
- C. /23
- D. /25

Answer: B

NEW QUESTION # 198

A lead engineer wrote a custom tool that deploys virtual machines in the legacy data center. He wants to migrate the custom tool to the new cloud environment. You want to advocate for the adoption of Google Cloud Deployment Manager. What are two business

risks of migrating to Cloud Deployment Manager? Choose 2 answers

- A. Cloud Deployment Manager can be used to permanently delete cloud resources.
- B. Cloud Deployment Manager uses Python.
- C. Cloud Deployment Manager is unfamiliar to the company's engineers.
- D. Cloud Deployment Manager APIs could be deprecated in the future.
- E. Cloud Deployment Manager only supports automation of Google Cloud resources.
- F. Cloud Deployment Manager requires a Google APIs service account to run.

Answer: A,E

NEW QUESTION # 199

You need to create a GKE cluster in an existing VPC that is accessible from on-premises. You must meet the following requirements:

- * IP ranges for pods and services must be as small as possible.
- * The nodes and the master must not be reachable from the internet.
- * You must be able to use kubectl commands from on-premises subnets to manage the cluster.

How should you create the GKE cluster?

- A. * Create a VPC-native GKE cluster using GKE-managed IP ranges.
*Set the pod IP range as /21 and service IP range as /24.
*Set up a network proxy to access the master.
- B. * Create a VPC-native GKE cluster using user-managed IP ranges.
*Enable a GKE cluster network policy, set the pod and service ranges as /24.
*Set up a network proxy to access the master.
*Enable master authorized networks.
- C. * Create a private cluster that uses VPC advanced routes.
*Set the pod and service ranges as /24.
*Set up a network proxy to access the master.
- D. * Create a VPC-native GKE cluster using user-managed IP ranges.
*Enable privateEndpoint on the cluster master.
*Set the pod and service ranges as /24.
*Set up a network proxy to access the master.
*Enable master authorized networks.

Answer: D












Explanation:

Creating GKE private clusters with network proxies for controller access When you create a GKE private cluster with a private cluster controller endpoint, the cluster's controller node is inaccessible from the public internet, but it needs to be accessible for administration. By default, clusters can access the controller through its private endpoint, and authorized networks can be defined within the VPC network. To access the controller from on-premises or another VPC network, however, requires additional steps. This is because the VPC network that hosts the controller is owned by Google and cannot be accessed from resources connected through another VPC network peering connection, Cloud VPN or Cloud Interconnect. <https://cloud.google.com/solutions/creating-kubernetes-engine-private-clusters-with-net-proxies>

NEW QUESTION # 200

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