

Google Professional-Cloud-Network-Engineer Latest Test Braindumps & Professional-Cloud-Network-Engineer Reliable Exam Testking



BTW, DOWNLOAD part of Dumps4PDF Professional-Cloud-Network-Engineer dumps from Cloud Storage:
<https://drive.google.com/open?id=1EE9kpZg5a1YKPQi3ek8vTiFp3yZx9ZZ>

In recruiting employees as IT engineers many companies look for evidence of all-round ability especially constantly studying ability more their education background. Professional-Cloud-Network-Engineer dumps torrent can help you fight for Google certification and achieve your dream in the shortest time. If you want to stand out from the crowd, purchasing a valid Professional-Cloud-Network-Engineer Dumps Torrent will be a shortcut to success. It will be useful for you to avoid detours and save your money & time.

Google Professional-Cloud-Network-Engineer Certification Exam is an industry-recognized credential that validates the skills and expertise of individuals in designing, implementing, and managing a secure and scalable network infrastructure on the Google Cloud Platform. Google Cloud Certified - Professional Cloud Network Engineer certification is intended for professionals who have experience in networking and cloud computing and want to advance their careers in this field.

>> [Google Professional-Cloud-Network-Engineer Latest Test Braindumps](#) <<

High Hit Rate Google Professional-Cloud-Network-Engineer Latest Test Braindumps - Professional-Cloud-Network-Engineer Free Download

All questions in our Professional-Cloud-Network-Engineer pass guide are at here to help you prepare for the certification exam. We have developed our learning materials with accurate Professional-Cloud-Network-Engineer exam answers and detailed explanations to ensure you pass test in your first try. Our PDF files are printable that you can share your Professional-Cloud-Network-Engineer free demo with your friends and classmates. You can practice Professional-Cloud-Network-Engineer real questions and review our study guide anywhere and anytime.

Google Professional-Cloud-Network-Engineer certification exam is an important credential for network engineers who work with Google Cloud. It validates the skills and knowledge of professionals who can design, implement, and manage complex networks on Google Cloud that meet business requirements and performance goals. By passing Professional-Cloud-Network-Engineer exam, professionals demonstrate their expertise in Google Cloud networking services and their ability to optimize network infrastructure for maximum performance and security.

Google Professional-Cloud-Network-Engineer Exam is an industry-recognized certification that demonstrates your expertise in network infrastructure on the Google Cloud Platform. By earning this certification, you can prove your worth to potential employers and clients. Professional-Cloud-Network-Engineer exam is an excellent way to enhance your career prospects and increase your earning potential. Moreover, it is a testament to your dedication to your profession and your willingness to adapt to new technologies.

Google Cloud Certified - Professional Cloud Network Engineer Sample

Questions (Q35-Q40):

NEW QUESTION # 35

You created a new VPC for your development team. You want to allow access to the resources in this VPC via SSH only. How should you configure your firewall rules?

- A. Create two firewall rules: one to block all traffic with priority 65536, and another to allow port 3389 with priority 1000.
- B. Create two firewall rules: one to block all traffic with priority 0, and another to allow port 22 with priority 1000.
- **C. Create a single firewall rule to allow port 22 with priority 1000.**
- D. Create a single firewall rule to allow port 3389 with priority 1000.

Answer: C

Explanation:

Reference:

<https://geekflare.com/gcp-firewall-configuration/>

NEW QUESTION # 36

You want to configure a NAT to perform address translation between your on-premises network blocks and GCP. Which NAT solution should you use?

- A. An instance with IP forwarding enabled
- B. An instance configured with iptables DNAT rules
- C. An instance configured with iptables SNAT rules
- **D. Cloud NAT**

Answer: D

NEW QUESTION # 37

All the instances in your project are configured with the custom metadata enable-oslogin value set to FALSE and to block project-wide SSH keys. None of the instances are set with any SSH key, and no project-wide SSH keys have been configured. Firewall rules are set up to allow SSH sessions from any IP address range.

You want to SSH into one instance.

What should you do?

- **A. Open the Cloud Shell SSH into the instance using gcloud compute ssh.**
- B. Set the custom metadata enable-oslogin to TRUE, and SSH into the instance using a third-party tool like putty or ssh.
- C. Generate a new SSH key pair. Verify the format of the public key and add it to the project. SSH into the instance using a third-party tool like putty or ssh.
- D. Generate a new SSH key pair. Verify the format of the private key and add it to the instance. SSH into the instance using a third-party tool like putty or ssh.

Answer: A

NEW QUESTION # 38

You are increasing your usage of Cloud VPN between on-premises and GCP, and you want to support more traffic than a single tunnel can handle. You want to increase the available bandwidth using Cloud VPN.

What should you do?

- **A. Create two VPN tunnels on the same Cloud VPN gateway that point to the same destination VPN gateway IP address.**
- B. Add a second on-premises VPN gateway with a different public IP address.
Create a second tunnel on the existing Cloud VPN gateway that forwards the same IP range, but points at the new on-premises gateway IP.
- C. Double the MTU on your on-premises VPN gateway from 1460 bytes to 2920 bytes.
- D. Add a second Cloud VPN gateway in a different region than the existing VPN gateway.
Create a new tunnel on the second Cloud VPN gateway that forwards the same IP range, but points to the existing on-premises VPN gateway IP address.

Answer: A

Explanation:

<https://cloud.google.com/vpn/docs/concepts/classic-topologies>

NEW QUESTION # 39

Your organization has resources in two different VPCs, each in different Google Cloud projects, and requires connectivity between the resources in the two VPCs. You have already determined that there is no IP address overlap; however, one VPC uses privately used public IP (PUP) ranges. You would like to enable connectivity between these resources by using a lower cost and higher performance method. What should you do?

- A. Create an HA VPN between the two VPCs that includes the PUP ranges in the custom route advertisements of the Cloud Router. Create the necessary ingress VPC firewall rules that target the specific resources by using IP ranges as the source filter.
- B. Create a VPC Network Peering connection between the two VPCs that allows the export and import of subnet routes with public IP addresses. Create the necessary ingress VPC firewall rules that target the specific resources by using network tags as the source filter.
- C. Create a VPC Network Peering connection between the two VPCs that allows the export and import of custom routes for public IP addresses. Create the necessary ingress VPC firewall rules that target the specific resources by using service accounts as the source filter.
- D. Create a VPC Network Peering connection between the two VPCs that allows the export and import of subnet routes with public IP addresses. Create the necessary ingress VPC firewall rules that target the specific resources by using IP ranges as the source filter.

Answer: D

Explanation:

Explanation: VPC Network Peering is the most cost-effective and high-performance method for connecting two VPCs. Since one VPC uses privately used public IP (PUP) ranges, you need to configure peering to allow the export and import of subnet routes with public IP addresses. Firewall rules can be used to control traffic between the resources.

[Google Cloud VPC Peering Documentation](#)

NEW QUESTION # 40

.....

Professional-Cloud-Network-Engineer Reliable Exam Testking: <https://www.dumps4pdf.com/Professional-Cloud-Network-Engineer-valid-braindumps.html>

- Test Professional-Cloud-Network-Engineer Discount Voucher □ Professional-Cloud-Network-Engineer Mock Exam □ Professional-Cloud-Network-Engineer Valid Test Topics □ Open website “www.pass4test.com” and search for **Professional-Cloud-Network-Engineer** for free download □ Professional-Cloud-Network-Engineer Reliable Test Questions
- Professional-Cloud-Network-Engineer Reliable Test Questions □ Professional-Cloud-Network-Engineer Mock Exam □ Professional-Cloud-Network-Engineer Reliable Exam Guide □ Open website www.pdfvce.com and search for **Professional-Cloud-Network-Engineer** for free download □ Professional-Cloud-Network-Engineer Reliable Test Tutorial
- Precise Professional-Cloud-Network-Engineer Latest Test Braindumps - Complete - Perfect Professional-Cloud-Network-Engineer Materials Free Download for Google Professional-Cloud-Network-Engineer Exam ↗ Enter “www.dumpsquestion.com” and search for ↗ Professional-Cloud-Network-Engineer ↲ to download for free □ Professional-Cloud-Network-Engineer Dump Collection
- Pass Guaranteed Quiz High Hit-Rate Professional-Cloud-Network-Engineer - Google Cloud Certified - Professional Cloud Network Engineer Latest Test Braindumps □ www.pdfvce.com is best website to obtain (Professional-Cloud-Network-Engineer) for free download □ Professional-Cloud-Network-Engineer Valid Test Topics
- Valid Exam Professional-Cloud-Network-Engineer Blueprint □ Professional-Cloud-Network-Engineer Dump Collection □ Professional-Cloud-Network-Engineer Reliable Test Tutorial □ The page for free download of ↗ Professional-Cloud-Network-Engineer □ on { www.examcollectionpass.com } will open immediately □ Professional-Cloud-Network-Engineer Reliable Test Questions
- Google Professional-Cloud-Network-Engineer Latest Test Braindumps: Google Cloud Certified - Professional Cloud Network Engineer - Pdfvce Quality and Value Guaranteed □ Search for **Professional-Cloud-Network-Engineer** and

What's more, part of that Dumps4PDF Professional-Cloud-Network-Engineer dumps now are free: <https://drive.google.com/open?id=1EE9kpZg5a1YKPQi3ek8vTiFp3yZx9ZZ->