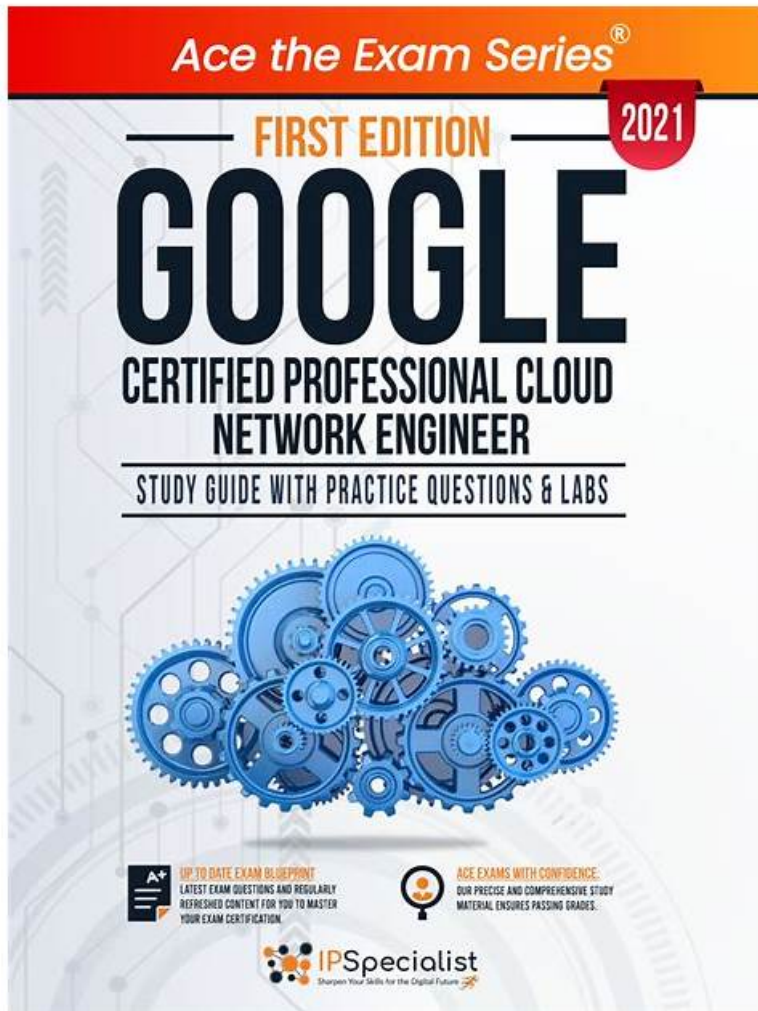


# High-quality Google Professional-Cloud-Network-Engineer Latest Test Preparation and High Pass-Rate New Study Professional-Cloud-Network-Engineer Questions



DOWNLOAD the newest Practice Torrent Professional-Cloud-Network-Engineer PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1PpDlnfLK0kDkEQNFB1H27RJorUQi9AA9>

Generally speaking, Professional-Cloud-Network-Engineer certification has become one of the most authoritative voices speaking to us today. Let us make our life easier by learning to choose the proper Professional-Cloud-Network-Engineer study materials, pass the exam, obtain the certification, and be the master of your own life, not its slave. There are so many of them that they make you believe that their product is what you are looking for. With one type of Professional-Cloud-Network-Engineer Study Materials are often shown one after another so that you are confused as to which product you should choose.

**The certification exam will measure the skills and knowledge of the candidates across seven different domains. The highlights of these areas are as follows:**

## Design, Plan, and Prototype GCP Networks

- Design Virtual Private Cloud: This section covers the individuals' skills in peering, multiple versus single, shared or standalone, CIDR range for the subnets, and IP address. It also focuses on the concepts, such as routes, firewall, and the differences between other Cloud platforms and Google Cloud Networking.

- Design Hybrid Networks: The questions from this subtopic will measure the expertise of the learners in peering options, IPsec VPN, using interconnects, cross-organization access, standalone versus shared VPC interconnect access, Cloud router, as well as failover & disaster recovery strategy.
- Design Overall Network Architectures: The consideration for this topic include alternatives for high availability, failover & disaster recovery plan, DNS strategy, container networking, hybrid connectivity, and optimizing for latency. The certification exam also requires competence in selecting the relevant load balancing options, meeting the business prerequisites, Micro-segmentation for security reasons, IAM & security, and understanding of the way quotas are applied based on project and VPC;

Google Professional-Cloud-Network-Engineer Exam covers a wide range of topics related to networking on the Google Cloud Platform, including network design, network security, network performance optimization, and network troubleshooting.

Professional-Cloud-Network-Engineer exam consists of multiple-choice questions, and you will have two hours to complete it.

Passing Professional-Cloud-Network-Engineer exam will help you demonstrate your proficiency in building and managing networks on the Google Cloud Platform, and it can be a valuable asset for your career advancement.

**>> Professional-Cloud-Network-Engineer Latest Test Preparation <<**

## **New Study Professional-Cloud-Network-Engineer Questions | Professional-Cloud-Network-Engineer Exam Fees**

If you buy the Professional-Cloud-Network-Engineer training files from our company, you will have the right to enjoy the perfect service. We have employed a lot of online workers to help all customers solve their problem. If you have any questions about the Professional-Cloud-Network-Engineer learning materials, do not hesitate and ask us in your anytime, we are glad to answer your questions and help you use our Professional-Cloud-Network-Engineer study questions well. We believe our perfect service will make you feel comfortable when you are preparing for your Professional-Cloud-Network-Engineer exam.

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

### **NEW QUESTION # 195**

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. 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.
- B. 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.
- **C. Open the Cloud Shell SSH into the instance using gcloud compute ssh.**
- D. Set the custom metadata enable-oslogin to TRUE, and SSH into the instance using a third-party tool like putty or ssh.

**Answer: C**

### **NEW QUESTION # 196**

After a network change window one of your company's applications stops working. The application uses an on-premises database server that no longer receives any traffic from the application. The database server IP address is 10.2.1.25. You examine the change request, and the only change is that 3 additional VPC subnets were created. The new VPC subnets created are 10.1.0.0/16, 10.2.0.0/16, and 10.3.1.0/24/ The on-premises router is advertising 10.0.0.0/8.

What is the most likely cause of this problem?

- A. The less specific VPC subnet route is taking priority.
- **B. A cloud firewall rule that blocks traffic to the on-premises database server was created during the change.**
- C. The on-premises router is not advertising a route for the database server.
- D. The more specific VPC subnet route is taking priority.

**Answer: B**

### NEW QUESTION # 197

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 and specific Partner Interconnect VLAN attachments per project. Create the relevant routes on the third-party appliances and VPC networks.
- D. 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.

**Answer: A**

### NEW QUESTION # 198

Question:

You are configuring the firewall endpoints as part of the Cloud Next Generation Firewall (Cloud NGFW) intrusion prevention service in Google Cloud. You have configured a threat prevention security profile, and you now need to create an endpoint for traffic inspection. What should you do?

- A. Attach the profile to the VPC network, create a firewall endpoint within the zone, and use a firewall policy rule to apply the L7 inspection.
- B. Create a firewall endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.
- C. Create a firewall endpoint within the region, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.
- D. Create a Private Service Connect endpoint within the zone, associate the endpoint to the VPC network, and use a firewall policy rule to apply the L7 inspection.

**Answer: C**

Explanation:

For Cloud NGFW in Google Cloud, firewall endpoints are typically created at the regional level, allowing you to associate these with your VPC network for Layer 7 traffic inspection. This regional setup ensures high availability and scales the inspection service across the network.

Reference: Google Cloud - Cloud NGFW

### NEW QUESTION # 199

Your company's logo is published as an image file across multiple websites that are hosted by your company. You have implemented Cloud CDN, however, you want to improve the performance of the cache hit ratio associated with this image file. What should you do?

- A. Configure custom cache keys for the backend service that holds the image file, and clear the Host and Protocol checkboxes-
- B. Configure versioned IJRLs for each domain to serve users the \*image file before the cache entry expires
- C. Configure Cloud Storage as a custom origin backend to host the image file, and select multi-region as the location type
- D. Configure the default time to live (TTL) as 0 for the image file.

**Answer: A**

## Explanation:

This answer meets the requirement of improving the performance of the cache hit ratio associated with the image file. The reason is:

\* Custom cache keys allow you to control which parts of the request URL are used to build the cache key. The cache key is a unique identifier that Cloud CDN uses to store and retrieve cached content1.

\* By default, Cloud CDN uses the complete request URL, including the protocol (http or https) and the host (the domain name), to build the cache key. This means that if the same image file is requested from different domains or protocols, Cloud CDN will cache multiple copies of it, which reduces the cache hit ratio1.

\* By clearing the Host and Protocol checkboxes, you can tell Cloud CDN to ignore these parts of the request URL when building the cache key. This way, Cloud CDN will cache only one copy of the image file, regardless of which domain or protocol it is requested from, which improves the cache hit ratio1.

Option B is incorrect because configuring Cloud Storage as a custom origin backend does not affect the cache hit ratio. It only affects how Cloud CDN retrieves the content from the origin if it is not cached. Option C is incorrect because configuring versioned URLs for each domain does not improve the cache hit ratio. It actually worsens it, because it creates more variations of the request URL that Cloud CDN has to cache separately. Option D is incorrect because configuring the default TTL as 0 for the image file means that Cloud CDN will not cache it at all, which defeats the purpose of using Cloud CDN.

## NEW QUESTION # 200

.....

The paper materials students buy on the market are often not able to reuse. After all the exercises have been done once, if you want to do it again you will need to buy it again. But with Professional-Cloud-Network-Engineer test question, you will not have this problem. All customers who purchased Professional-Cloud-Network-Engineer study tool can use the learning materials without restrictions, and there is no case of duplicate charges. For the PDF version of Professional-Cloud-Network-Engineer test question, you can print multiple times, practice multiple times, and repeatedly reinforce your unfamiliar knowledge. For the online version, unlike other materials that limit one person online, Professional-Cloud-Network-Engineer learning dumps does not limit the number of concurrent users and the number of online users. You can practice anytime, anywhere, practice repeatedly, practice with others, and even purchase together with othersProfessional-Cloud-Network-Engineer learning dumps make every effort to help you save money and effort, so that you can pass the exam with the least cost.

**New Study Professional-Cloud-Network-Engineer Questions:** <https://www.practicetorrent.com/Professional-Cloud-Network-Engineer-practice-exam-torrent.html>

- Exam Professional-Cloud-Network-Engineer Reference  Download Professional-Cloud-Network-Engineer Demo  Professional-Cloud-Network-Engineer Exam Duration  Open [www.prep4away.com](http://www.prep4away.com) and search for ⇒ Professional-Cloud-Network-Engineer ↪ to download exam materials for free Latest Professional-Cloud-Network-Engineer Examprep
- Certification Professional-Cloud-Network-Engineer Book Torrent  Download Professional-Cloud-Network-Engineer Demo  Valid Professional-Cloud-Network-Engineer Test Online  Search for \* Professional-Cloud-Network-Engineer  and easily obtain a free download on ➤ [www.pdfvce.com](http://www.pdfvce.com)   Premium Professional-Cloud-Network-Engineer Files
- Exam Professional-Cloud-Network-Engineer Reference  Professional-Cloud-Network-Engineer Valid Exam Simulator  Certification Professional-Cloud-Network-Engineer Book Torrent  Search for  Professional-Cloud-Network-Engineer  and download exam materials for free through 《 [www.prep4away.com](http://www.prep4away.com) 》 Professional-Cloud-Network-Engineer Answers Free
- Professional-Cloud-Network-Engineer Exam Duration  Download Professional-Cloud-Network-Engineer Demo  Online Professional-Cloud-Network-Engineer Lab Simulation  Open [www.pdfvce.com](http://www.pdfvce.com) enter [Professional-Cloud-Network-Engineer](#) and obtain a free download Professional-Cloud-Network-Engineer Valid Exam Materials
- Professional-Cloud-Network-Engineer Exam Duration  Premium Professional-Cloud-Network-Engineer Files  Professional-Cloud-Network-Engineer Reliable Dumps Sheet  Go to website ➤ [www.pass4test.com](http://www.pass4test.com) ↬ open and search for 《 Professional-Cloud-Network-Engineer 》 to download for free Free Professional-Cloud-Network-Engineer Braindumps
- Latest Professional-Cloud-Network-Engineer Examprep  Latest Test Professional-Cloud-Network-Engineer Experience  Professional-Cloud-Network-Engineer Formal Test  Search for  Professional-Cloud-Network-Engineer  and easily obtain a free download on [www.pdfvce.com](http://www.pdfvce.com) Professional-Cloud-Network-Engineer Valid Exam Materials
- Certification Professional-Cloud-Network-Engineer Book Torrent  Professional-Cloud-Network-Engineer Answers Free  Valid Professional-Cloud-Network-Engineer Test Syllabus  Enter [www.pdfdumps.com](http://www.pdfdumps.com) and search for ➤ Professional-Cloud-Network-Engineer ↪ to download for free Latest Professional-Cloud-Network-Engineer Guide Files
- How Can Google Professional-Cloud-Network-Engineer Exam Questions Assist You In Exam Preparation?  Open website ✓ [www.pdfvce.com](http://www.pdfvce.com)  ✓  and search for  Professional-Cloud-Network-Engineer  for free download  Latest Test Professional-Cloud-Network-Engineer Experience

- Valid Professional-Cloud-Network-Engineer Test Syllabus □ Valid Professional-Cloud-Network-Engineer Test Syllabus
  - Professional-Cloud-Network-Engineer Valid Exam Simulator □ Copy URL 「 www.prepawaypdf.com 」 open and search for ➤ Professional-Cloud-Network-Engineer □ to download for free □Latest Professional-Cloud-Network-Engineer Guide Files
- Professional-Cloud-Network-Engineer Answers Free □ Professional-Cloud-Network-Engineer Test Duration □ Certification Professional-Cloud-Network-Engineer Book Torrent □ Open website □ www.pdfvce.com □ and search for ➤ Professional-Cloud-Network-Engineer □ for free download □Latest Professional-Cloud-Network-Engineer Examprep
- Google Cloud Certified - Professional Cloud Network Engineer latest valid dumps - Professional-Cloud-Network-Engineer real exam torrent □ The page for free download of ✨ Professional-Cloud-Network-Engineer ✨ on ➤ www.testkingpass.com □ will open immediately □Latest Test Professional-Cloud-Network-Engineer Experience
- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, hashnode.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, hashnode.com, onlyfans.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

BTW, DOWNLOAD part of PracticeTorrent Professional-Cloud-Network-Engineer dumps from Cloud Storage:

<https://drive.google.com/open?id=1PpDlnfLK0kDkEQNFB1H27RJorUQi9AA9>