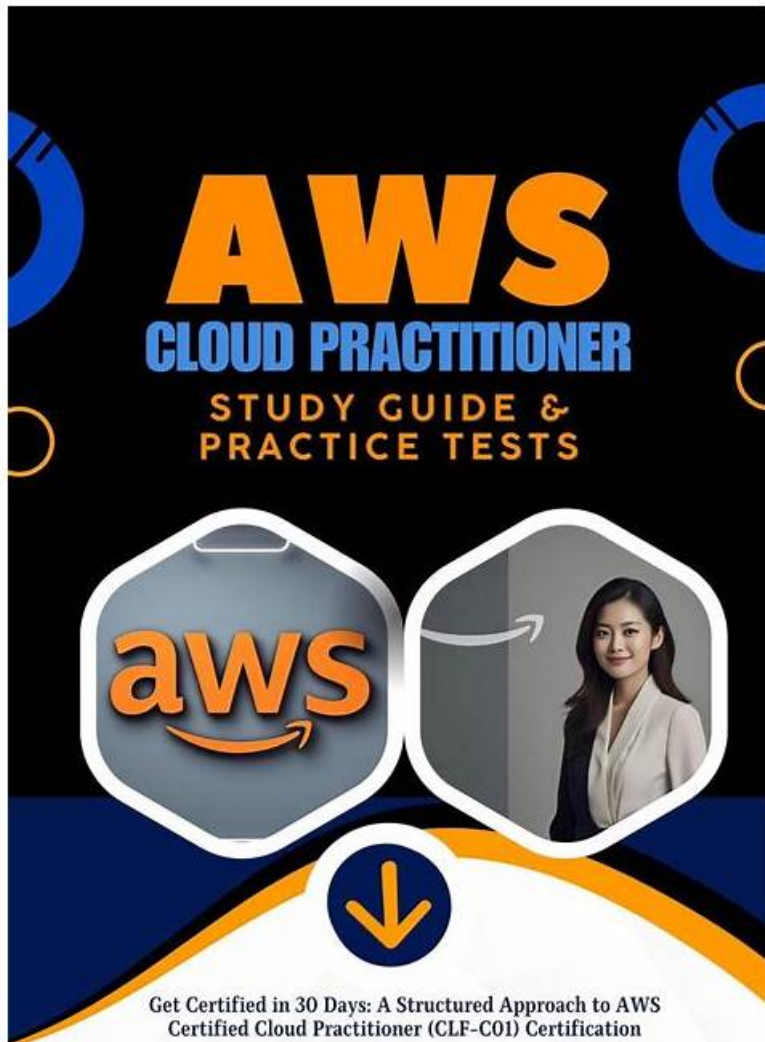


# Examinations Professional-Cloud-Network-Engineer

## Actual Questions | Professional-Cloud-Network-Engineer

### Learning Engine



P.S. Free 2026 Google Professional-Cloud-Network-Engineer dumps are available on Google Drive shared by ActualTestsIT:  
<https://drive.google.com/open?id=1mGZJ4Mhz0v9z70u4Y-J9Kd6VlFWFb-zr>

We have thousands of satisfied customers around the globe so you can freely join your journey for the Google Cloud Certified - Professional Cloud Network Engineer certification exam with us. ActualTestsIT also guarantees that it will provide your money back if in any case, you are unable to pass the Google Professional-Cloud-Network-Engineer Exam but the terms and conditions are there that you must have to follow.

Google Professional-Cloud-Network-Engineer Certification Exam is designed to validate the skills and expertise of network engineers who work with Google Cloud Platform. Professional-Cloud-Network-Engineer exam tests the candidate's ability to design, implement, and manage secure, scalable, and highly available networks that meet the needs of a modern cloud-based infrastructure. Google Cloud Certified - Professional Cloud Network Engineer certification is intended for professionals who have experience in network engineering and are looking to enhance their skills in cloud networking.

## The benefit of obtaining the Google Professional Cloud Network Engineer Exam Certification

- Google Professional Cloud Network Engineer certification has more useful and relevant networks that help them in setting career goals for themselves. Google Professional Cloud Network Engineer networks provide them with the correct career guidance than non certified generally are unable to get.
- Google Professional Cloud Network Engineer Certifications provide opportunities to get a job easily in which they are interested in instead of wasting years and ending without getting any experience.
- Google Professional Cloud Network Engineer will be confident and stand different from others as their skills are more trained than non-certified professionals.
- **Google Professional Cloud Network Engineer Exam** provide proven knowledge to use the tools to complete the task efficiently and cost effectively than the other non-certified professionals lack in doing so.
- Google Professional Cloud Network Engineer Certification is distinguished among competitors. Google Professional Cloud Network Engineer certification can give them an edge at that time easily when candidates appear for employment interview, employers are very fascinated to note one thing that differentiates the individual from all other candidates.

**>> Examinations Professional-Cloud-Network-Engineer Actual Questions <<**

## Professional-Cloud-Network-Engineer Learning Engine, Latest Professional-Cloud-Network-Engineer Exam Answers

Our specialists check whether the contents of Professional-Cloud-Network-Engineer real exam are updated every day. If there are newer versions, they will be sent to users in time to ensure that users can enjoy the latest resources in the first time. In such a way, our Professional-Cloud-Network-Engineer Guide materials can have such a fast update rate that is taking into account the needs of users. And we will always send our customers with the latest and accurate Professional-Cloud-Network-Engineer exam questions.

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 (Q79-Q84):

### NEW QUESTION # 79

Question:

Your organization has a subset of applications in multiple regions that require internet access. You need to control internet access from applications to URLs, including hostnames and paths. The compute instances that run these applications have an associated secure tag. What should you do?

- A. Deploy a single Secure Web Proxy instance with global access enabled. Apply a Secure Web Proxy policy to allow access from machines that match the secure tag to the URLs defined in a URL list.
- B. Deploy a Cloud NAT gateway. Use fully qualified domain name (FQDN) objects in the firewall policy rules to filter outgoing traffic to specific domains from machines that match a service account.
- C. Deploy a Cloud NAT gateway. Use fully qualified domain name (FQDN) objects in the firewall policy rules to filter outgoing traffic to specific domains from machines that match the secure tag.
- D. Deploy a Secure Web Proxy instance in each region. Apply a Secure Web Proxy policy to allow access from machines that match the secure tag to the URLs defined in a URL list.

**Answer: A**

Explanation:

To control internet access on a per-URL basis (including hostname and path), you should deploy Secure Web Proxy with global access enabled. The Secure Web Proxy will allow policy-based filtering of web traffic, allowing control over which URLs can be accessed based on the URL list defined in the policy. Unlike Cloud NAT, which does not support FQDN filtering, Secure Web Proxy is designed to provide such control, especially for scenarios with sensitive or controlled internet access requirements.

Reference: Google Cloud - Secure Web Proxy Overview

Reference: Google Cloud - Setting up URL filtering

## NEW QUESTION # 80

You have a storage bucket that contains two objects. Cloud CDN is enabled on the bucket, and both objects have been successfully cached. Now you want to make sure that one of the two objects will not be cached anymore, and will always be served to the internet directly from the origin.

What should you do?

- A. Ensure that the object you don't want to be cached anymore is not shared publicly.
- B. Add an appropriate lifecycle rule on the storage bucket containing the two objects.
- C. Add a Cache-Control entry with value private to the metadata of the object you don't want to be cached anymore. Invalidate all the previously cached copies.
- D. Create a new storage bucket, and move the object you don't want to be checked anymore inside it. Then edit the bucket setting and enable the private attribute.

### Answer: A

Explanation:

Reference:

<https://developers.google.com/web/ilt/pwa/caching-files-with-service-worker>

## NEW QUESTION # 81

You are deploying an application that runs on Compute Engine instances. You need to determine how to expose your application to a new customer. You must ensure that your application meets the following requirements

- \* Maps multiple existing reserved external IP addresses to the Instance
- \* Processes IP Encapsulating Security Payload (ESP) traffic

What should you do?

- A. Configure a target pool, and create protocol forwarding rules for each external IP address.
- B. Configure a backend service, and create an external network load balancer for each external IP address
- C. Configure a target instance, and create a protocol forwarding rule for each external IP address to be mapped to the instance.
- D. Configure the Compute Engine Instances' network interface external IP address from None to Ephemeral Add as many external IP addresses as required

### Answer: C

Explanation:

The correct answer is C. Configure a target instance, and create a protocol forwarding rule for each external IP address to be mapped to the instance.

This answer is based on the following facts:

\* A target instance is a Compute Engine instance that handles traffic from one or more forwarding rules1.

You can use target instances to forward traffic to a single VM instance from one or more external IP addresses2.

\* A protocol forwarding rule specifies the IP protocol and port range for the traffic that you want to forward3. You can use protocol forwarding rules to forward traffic of any IP protocol, including ESP4.

\* The other options are not correct because:

\* Option A is not possible. You cannot create protocol forwarding rules for a target pool. A target pool is a group of instances that receives traffic from a network load balancer5.

\* Option B is not suitable. You do not need to create an external network load balancer for each external IP address. An external network load balancer distributes traffic among multiple backend instances based on the destination IP address and port. You can use a single load balancer with multiple forwarding rules to map multiple external IP addresses to the same backend service.

\* Option D is not feasible. You cannot add multiple external IP addresses to a single network interface of a Compute Engine instance. Each network interface can have only one external IP address that is either ephemeral or static. You can use alias IP ranges to assign multiple internal IP addresses to a single network interface, but not external IP addresses.

## NEW QUESTION # 82

You need to define an address plan for a future new GKE cluster in your 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. /25
- B. /21
- C. /23
- D. /22

**Answer: A**

Explanation:

Explanation/Reference: <https://cloud.google.com/kubernetes-engine/docs/how-to/alias-ips>

### NEW QUESTION # 83

You have a storage bucket that contains the following objects:

- folder-a/image-a-1.jpg
- folder-a/image-a-2.jpg
- folder-b/image-b-1.jpg
- folder-b/image-b-2.jpg

Cloud CDN is enabled on the storage bucket, and all four objects have been successfully cached.

You want to remove the cached copies of all the objects with the prefix folder-a, using the minimum number of commands.

What should you do?

- A. Make sure that all the objects with prefix folder-a are not shared publicly.
- B. Disable Cloud CDN on the storage bucket. Wait 90 seconds. Re-enable Cloud CDN on the storage bucket.
- C. Add an appropriate lifecycle rule on the storage bucket.
- D. Issue a cache invalidation command with pattern /folder-a/\*.

**Answer: A**

### NEW QUESTION # 84

.....

**Professional-Cloud-Network-Engineer Learning Engine:** <https://www.actualtestsit.com/Google/Professional-Cloud-Network-Engineer-exam-prep-dumps.html>

- Professional-Cloud-Network-Engineer dumps - [www.prep4sures.top](http://www.prep4sures.top) - 100% Passing Guarantee  Search for ➔ Professional-Cloud-Network-Engineer  and obtain a free download on ➔ [www.prep4sures.top](http://www.prep4sures.top)  ☺Detailed Professional-Cloud-Network-Engineer Study Plan
- Professional-Cloud-Network-Engineer Exam PDF  Professional-Cloud-Network-Engineer Valid Test Materials  Professional-Cloud-Network-Engineer Test Sample Questions  « [www.pdfvce.com](http://www.pdfvce.com) » is best website to obtain 【 Professional-Cloud-Network-Engineer 】 for free download  Test Professional-Cloud-Network-Engineer Preparation
- Valid Professional-Cloud-Network-Engineer Test Pattern  Official Professional-Cloud-Network-Engineer Study Guide  New Professional-Cloud-Network-Engineer Exam Format  Search for ⚡ Professional-Cloud-Network-Engineer  ☺ and download it for free immediately on 【 [www.prep4away.com](http://www.prep4away.com) 】  Professional-Cloud-Network-Engineer Reliable Test Blueprint
- Real and Error Free Pdfvce Google Professional-Cloud-Network-Engineer Exam Practice Test  Search for ✓ Professional-Cloud-Network-Engineer  ✓  and download exam materials for free through « [www.pdfvce.com](http://www.pdfvce.com) »  Professional-Cloud-Network-Engineer Valid Exam Discount
- Valid Professional-Cloud-Network-Engineer Test Pattern  New Professional-Cloud-Network-Engineer Exam Format  Exam Dumps Professional-Cloud-Network-Engineer Demo  Easily obtain free download of  Professional-Cloud-Network-Engineer  by searching on  [www.examcollectionpass.com](http://www.examcollectionpass.com)  ☺Simulations Professional-Cloud-Network-Engineer Pdf
- Pass Guaranteed Quiz Google - Professional-Cloud-Network-Engineer - High-quality Examinations Google Cloud Certified - Professional Cloud Network Engineer Actual Questions  Download ➔ Professional-Cloud-Network-Engineer ⇄ for free by simply searching on ➔ [www.pdfvce.com](http://www.pdfvce.com) ⇄  Reliable Professional-Cloud-Network-Engineer Real Exam
- High Pass-Rate Examinations Professional-Cloud-Network-Engineer Actual Questions Help You to Get Acquainted with Real Professional-Cloud-Network-Engineer Exam Simulation  Download ➔ Professional-Cloud-Network-Engineer  for free by simply searching on  [www.examcollectionpass.com](http://www.examcollectionpass.com)  ☺Valid Professional-Cloud-Network-Engineer Test

## Pattern

What's more, part of that ActualTestsIT Professional-Cloud-Network-Engineer dumps now are free: <https://drive.google.com/open?id=1mGZJ4Mhz0v9z70u4Y-J9Kd6VFWFb-zr>