

Professional-Cloud-Network-Engineer Exam Flashcards, Valid Professional-Cloud-Network-Engineer Test Forum



2026 Latest Real4exams Professional-Cloud-Network-Engineer PDF Dumps and Professional-Cloud-Network-Engineer Exam Engine Free Share: <https://drive.google.com/open?id=18faB1bItSoi6ozqlotpVBiWan-O-tMIB>

Are you still searching proper Professional-Cloud-Network-Engineer exam study materials, or are you annoying of collecting these study materials? As the professional IT exam dumps provider, Real4exams has offered the complete Professional-Cloud-Network-Engineer Exam Materials for you. So you can save your time to have a full preparation of Professional-Cloud-Network-Engineer exam.

There are many benefits after you pass the Professional-Cloud-Network-Engineer certification such as you can enter in the big company and double your wage. Our Professional-Cloud-Network-Engineer study materials boost high passing rate and hit rate so that you needn't worry that you can't pass the test too much. We provide free tryout before the purchase to let you decide whether it is valuable or not by yourself. To further understand the merits and features of our Professional-Cloud-Network-Engineer Practice Engine, you should try it first!

>> Professional-Cloud-Network-Engineer Exam Flashcards <<

Pass Guaranteed 2026 Google Newest Professional-Cloud-Network-Engineer Exam Flashcards

Our Google Cloud Certified - Professional Cloud Network Engineer exam questions are totally revised and updated according to the changes in the syllabus and the latest developments in theory and practice. And the study materials are based on the past years of the exam really and industry trends through rigorous analysis and summary. We carefully prepare the Professional-Cloud-Network-Engineer test guide for the purpose of providing high-quality products. All the revision and updating of products can graduate the accurate information about the Professional-Cloud-Network-Engineer Guide Torrent you will get, let the large majority of student be easy to master and simplify the content of important information. Our product Professional-Cloud-Network-Engineer test guide delivers more important information with fewer questions and answers, in order to easy and efficient learning.

Google Cloud Certified - Professional Cloud Network Engineer Sample Questions (Q48-Q53):

NEW QUESTION # 48

Your team deployed two applications in GKE that are exposed through an external Application Load Balancer. When queries are sent to www.mountkirkgames.com/sales and www.mountkirkgames.com/get-an-analysis, the correct pages are displayed. However, you have received complaints that www.mountkirkgames.com yields a 404 error. You need to resolve this error. What should you do?

- A. Review the Service YAML file. Add a new path rule for the * character that directs to the base service. Reapply the YAML.
- B. Review the Ingress YAML file. Add a new path rule for the * character that directs to the base service. Reapply the YAML.

- C. Review the Ingress YAML file. Define the default backend. Reapply the YAML.
- D. Review the Service YAML file. Define a default backend. Reapply the YAML.

Answer: C

Explanation:

Explanation: The 404 error is occurring because there is no default backend defined for requests to the root URL. Defining the default backend in the Ingress YAML file ensures that requests to www.mountkirkgames.com are routed to the correct service.

: Google Cloud GKE Ingress Setup

NEW QUESTION # 49

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

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

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

Answer: A

NEW QUESTION # 50

You want to deploy a VPN Gateway to connect your on-premises network to GCP. You are using a non BGP-capable on-premises VPN device. You want to minimize downtime and operational overhead when your network grows. The device supports only IKEv2, and you want to follow Google-recommended practices.

What should you do?

- A. Create a Cloud VPN instance.
Create a policy-based VPN tunnel.
Configure the appropriate local and remote traffic selectors to match your local and remote networks.
Configure the appropriate static routes.
- B. Create a Cloud VPN instance.
Create a policy-based VPN tunnel per subnet.
Configure the appropriate local and remote traffic selectors to match your local and remote networks.
Create the appropriate static routes.
- C. Create a Cloud VPN instance.
Create a route-based VPN tunnel.
Configure the appropriate local and remote traffic selectors to match your local and remote networks.
Configure the appropriate static routes.
- D. Create a Cloud VPN instance.
Create a route-based VPN tunnel.
Configure the appropriate local and remote traffic selectors to 0.0.0.0/0.
Configure the appropriate static routes.

Answer: D

Explanation:

<https://cloud.google.com/vpn/docs/concepts/choosing-networks-routing>

NEW QUESTION # 51

You have deployed a proof-of-concept application by manually placing instances in a single Compute Engine zone. You are now moving the application to production, so you need to increase your application availability and ensure it can autoscale.

How should you provision your instances?

- A. Create a managed instance group for each region, select Single zone for the location, and manually distribute instances across the zones in that region.

- B. Create a single managed instance group, specify the desired region, and select Multiple zones for the location.
- C. Create an unmanaged instance group for each zone, and manually distribute the instances across the desired zones.
- D. Create an unmanaged instance group in a single zone, and then create an HTTP load balancer for the instance group.

Answer: A

Explanation:

<https://cloud.google.com/compute/docs/instance-groups/rolling-out-updates-to-managed-instance-groups>

NEW QUESTION # 52

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. 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.
- B. 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.
- C. 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.
- D. 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.

Answer: D

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.

NEW QUESTION # 53

.....

Good opportunities are always for those who prepare themselves well. You should update yourself when you are still young. Our Professional-Cloud-Network-Engineer study materials might be a good choice for you. The contents of our Professional-Cloud-Network-Engineer learning braindumps are the most suitable for busy people. And we are professional in this field for over ten years. Our Professional-Cloud-Network-Engineer Exam Questions are carefully compiled by the veteran experts who know every detail of the content as well as the displays. Just have a try and you will love them!

Valid Professional-Cloud-Network-Engineer Test Forum: https://www.real4exams.com/Professional-Cloud-Network-Engineer_braindumps.html

Google Professional-Cloud-Network-Engineer Exam Flashcards Because satisfied customer is the best ads, and the word of mouth communication by the customers give others more sense of credibility than any other form of marketing communication, Each and every Google Valid Professional-Cloud-Network-Engineer Test Forum CBT is delivered 100% Google Valid Professional-Cloud-Network-Engineer Test Forum braindump free, If you buy the Professional-Cloud-Network-Engineer test prep from our company, we can assure to you that you will have the chance to enjoy the authoritative study platform provided by our company to improve your study efficiency.

Their certifications are acceptable by most **Professional-Cloud-Network-Engineer Exam Flashcards** large international companies and available in more than 100 countries worldwide, Wufrom Lithium Technologies who I have spoken Professional-Cloud-Network-Engineer Exam Flashcards to in the past) who provided some context around internal and external collaboration.

**Hot Professional-Cloud-Network-Engineer Exam Flashcards 100% Pass |
High-quality Valid Professional-Cloud-Network-Engineer Test Forum:
Google Cloud Certified - Professional Cloud Network Engineer**

Because satisfied customer is the best ads, and the word of mouth Valid Professional-Cloud-Network-Engineer Test Forum

communication by the customers give others more sense of credibility than any other form of marketing communication.

Each and every Google CBT is delivered 100% Google braindump free. If you buy the Professional-Cloud-Network-Engineer Test Prep from our company, we can assure to you that you will have the chance to enjoy Professional-Cloud-Network-Engineer the authoritative study platform provided by our company to improve your study efficiency.

It is our consistent aim to serve our customers Exam Professional-Cloud-Network-Engineer Consultant wholeheartedly. If you have any kind of doubt about our valid Google Professional-Cloud-Network-Engineer exam dumps, then you can simply get Professional-Cloud-Network-Engineer Dumps Guide in touch with our customer support that is active 24/7 to help you in any case.

P.S. Free 2026 Google Professional-Cloud-Network-Engineer dumps are available on Google Drive shared by Real4exams: <https://drive.google.com/open?id=18faB1bItSoi6ozqJotpVBiWan-O-tMIB>