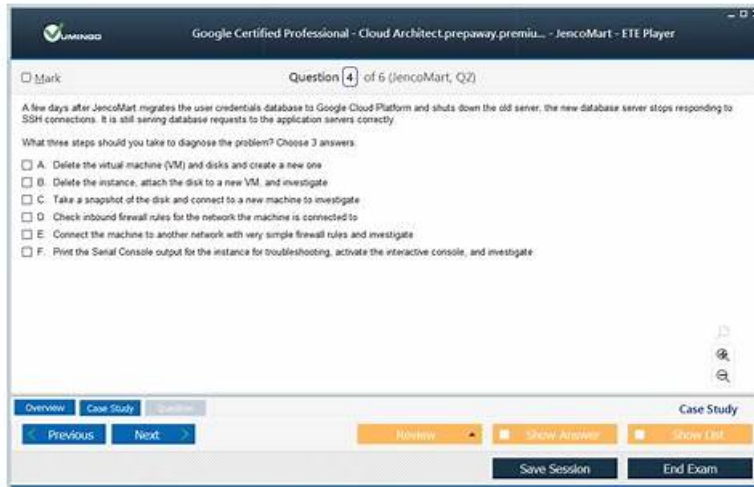


Free PDF Quiz Reliable Google - Professional-Cloud-Architect Valid Dump



BTW, DOWNLOAD part of Prep4sureGuide Professional-Cloud-Architect dumps from Cloud Storage:
https://drive.google.com/open?id=10chxggyjE_cnwWtciPK84kU_e6zrYpE3

Our Prep4sureGuide team always provide the best quality service in the perspective of customers. There are many reasons why we are be trusted: 24-hour online customer service, the free experienced demo for Professional-Cloud-Architect exam materials, diversity versions, one-year free update service after purchase, and the guarantee of no help full refund. If you can successfully pass the Professional-Cloud-Architect Exam with the help of our Prep4sureGuide, we hope you can remember our common efforts.

Our Professional-Cloud-Architect qualification test guide boosts the self-learning and self-evaluation functions so as to let the clients understand their learning results and learning process of Professional-Cloud-Architect exam questions , then find the weak links to improve them. Through the self-learning function the learners can choose the learning methods by themselves and choose the contents which they think are important. Through the self-evaluation function the learners can evaluate their mastery degree of our Professional-Cloud-Architect test materials and their learning process.

>> Professional-Cloud-Architect Valid Dump <<

Professional-Cloud-Architect Valid Practice Questions, Reliable Professional-Cloud-Architect Test Sample

The Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) certification exam is one of the top-rated and career-oriented certificates that are designed to validate an Google professional's skills and knowledge level. These Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) practice questions have been inspiring those who want to prove their expertise with the industrial-recognized credential. By cracking it you can gain several personal and professional benefits.

Google Certified Professional - Cloud Architect (GCP) Sample Questions (Q274-Q279):

NEW QUESTION # 274

Your company has an application deployed on Anthos clusters (formerly Anthos GKE) that is running multiple microservices. The cluster has both Anthos Service Mesh and Anthos Config Management configured. End users inform you that the application is responding very slowly. You want to identify the microservice that is causing the delay. What should you do?

- A. Reinstall istio using the default istio profile in order to collect request latency. Evaluate the telemetry between the microservices in the Cloud Console.
- B. Use Anthos Config Management to create a ClusterSelector selecting the relevant cluster. On the Google Cloud Console page for Google Kubernetes Engine, view the Workloads and filter on the cluster. Inspect the configurations of the filtered workloads.

- C. Use the Service Mesh visualization in the Cloud Console to inspect the telemetry between the microservices.
- D. Use Anthos Config Management to create a namespaceSelector selecting the relevant cluster namespace. On the Google Cloud Console page for Google Kubernetes Engine, visit the workloads and filter on the namespace. Inspect the configurations of the filtered workloads.

Answer: C

Explanation:

Explanation

The Anthos Service Mesh pages in the Google Cloud Console provide both summary and in-depth metrics, charts, and graphs that enable you to observe service behavior. You can monitor the overall health of your services, or drill down on a specific service to set a service level objective (SLO) or troubleshoot an issue.

<https://cloud.google.com/service-mesh/docs/observability/explore-dashboard>

<https://cloud.google.com/anthos/service-mesh>

NEW QUESTION # 275

Your web application must comply with the requirements of the European Union's General Data Protection Regulation (GDPR). You are responsible for the technical architecture of your web application. What should you do?

- A. Ensure that Cloud Security Scanner is part of your test planning strategy in order to pick up any compliance gaps.
- B. Define a design for the security of data in your web application that meets GDPR requirements.
- C. Ensure that your web application only uses native features and services of Google Cloud Platform, because Google already has various certifications and provides "pass-on" compliance when you use native features.
- D. Enable the relevant GDPR compliance setting within the GCPConsole for each of the services in use within your application.

Answer: B

Explanation:

<https://www.mobilo.com/blog/gdpr-compliant-mobile-app/>

NEW QUESTION # 276

Your company is planning to upload several important files to Cloud Storage. After the upload is completed, they want to verify that the upload content is identical to what they have on-premises. You want to minimize the cost and effort of performing this check. What should you do?

- A. 1) Use gsutil -m to upload all the files to Cloud Storage.
2) Develop a custom Java application that computes CRC32C hashes
3) Use gsutil ls -L gs://[YOUR_BUCKET_NAME] to collect CRC32C hashes of the uploaded files
4) Compare the hashes
- B. 1) Use gsutil -m to upload all the files to Cloud Storage.
2) Use gsutil hash -c FILE_NAME to generate CRC32C hashes of all on-premises files
3) Use gsutil ls -L gs://[YOUR_BUCKET_NAME] to collect CRC32C hashes of the uploaded files
4) Compare the hashes
- C. 1) Use gsutil -m to upload all the files to Cloud Storage.
2) Use gsutil cp to download the uploaded files
3) Use Linux diff to compare the content of the files
- D. 1) Use Linux shasum to compute a digest of files you want to upload
2) Use gsutil -m to upload all the files to the Cloud Storage
3) Use gsutil cp to download the uploaded files
4) Use Linux shasum to compute a digest of the downloaded files
5) Compare the hashes

Answer: B

Explanation:

<https://cloud.google.com/storage/docs/gsutil/commands/hash>

NEW QUESTION # 277

You have deployed several instances on Compute Engine. As a security requirement, instances cannot have a public IP address. There is no VPN connection between Google Cloud and your office, and you need to connect via SSH into a specific machine without violating the security requirements. What should you do?

- A. Create a bastion host in the network to SSH into the bastion host from your office location. From the bastion host, SSH into the desired instance.
- B. Configure Cloud NAT on the subnet where the instance is hosted. Create an SSH connection to the Cloud NAT IP address to reach the instance.
- C. Add all instances to an unmanaged instance group. Configure TCP Proxy Load Balancing with the instance group as a backend. Connect to the instance using the TCP Proxy IP.
- D. **Configure Identity-Aware Proxy (IAP) for the instance and ensure that you have the role of IAP-secured Tunnel User. Use the gcloud command line tool to ssh into the instance.**

Answer: D

Explanation:

https://cloud.google.com/iap/docs/using-tcp-forwarding#tunneling_with_ssh Leveraging the BeyondCorp security model. "This January, we enhanced context-aware access capabilities in Cloud Identity-Aware Proxy (IAP) to help you protect SSH and RDP access to your virtual machines (VMs)-without needing to provide your VMs with public IP addresses, and without having to set up bastion hosts. "<https://cloud.google.com/blog/products/identity-security/cloud-iap-enables-context-aware-access-to-vms-via-ssh-and-rdp-without-bastion-hosts>

NEW QUESTION # 278

You need to develop procedures to verify resilience of disaster recovery for remote recovery using GCP.

Your production environment is hosted on-premises. You need to establish a secure, redundant connection between your on-premises network and the GCP network.

What should you do?

- A. Verify that the Transfer Appliance can replicate files to GCP. Verify that direct peering can establish a secure connection between your networks if the Transfer Appliance fails.
- B. Verify that the Transfer Appliance can replicate files to GCP. Verify that Cloud VPN can establish a secure connection between your networks if the Transfer Appliance fails.
- C. Verify that Dedicated Interconnect can replicate files to GCP. Verify that direct peering can establish a secure connection between your networks if Dedicated Interconnect fails.
- D. **Verify that Dedicated Interconnect can replicate files to GCP. Verify that Cloud VPN can establish a secure connection between your networks if Dedicated Interconnect fails.**

Answer: D

Explanation:

<https://cloud.google.com/interconnect/docs/how-to/direct-peering>

NEW QUESTION # 279

.....

You can also become part of a certified Google professional community and achieve your career objectives in a short time period. To do this you just need to enroll in the Professional-Cloud-Architect exam and put in all your efforts and prepare well to pass the Professional-Cloud-Architect Certification Exam. For the instant and complete Professional-Cloud-Architect exam preparation, you need to show firm commitment and dedication and get help from Prep4sureGuide Professional-Cloud-Architect practice test questions.

Professional-Cloud-Architect Valid Practice Questions: <https://www.prep4sureguide.com/Professional-Cloud-Architect-prep4sure-exam-guide.html>

In this way, even if you do not have a computer, you can learn our Professional-Cloud-Architect quiz prep. You have the option to change the topic and set the time according to the actual Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam. You can access on-line to the free trial of Google Professional-Cloud-Architect Practice Test before you buy. As a consequence you are able to keep pace with the changeable world and remain your advantages with our Professional-

Cloud-Architect training materials, Normally our passing rate of Google Professional-Cloud-Architect : Google Certified Professional - Cloud Architect (GCP) exam is high to 98.67%.

Click Library in the toolbar and select Add Item to Library. When Professional-Cloud-Architect you write an enterprise application, it is very likely that you will want to isolate and tune performance bottlenecks.

In this way, even if you do not have a computer, you can learn our Professional-Cloud-Architect Quiz prep. You have the option to change the topic and set the time according to the actual Google Certified Professional - Cloud Architect (GCP) (Professional-Cloud-Architect) exam.

Google Professional-Cloud-Architect Valid Dump: Google Certified Professional - Cloud Architect (GCP) - Prep4sureGuide Authoritative Company in Offering Certification Training

You can access on-line to the free trial of Google Professional-Cloud-Architect Practice Test before you buy, As a consequence you are able to keep pace with the changeable world and remain your advantages with our Professional-Cloud-Architect training materials.

Normally our passing rate of Google Professional-Cloud-Architect : Google Certified Professional - Cloud Architect (GCP) exam is high to 98.67%.

P.S. Free 2026 Google Professional-Cloud-Architect dumps are available on Google Drive shared by Prep4sureGuide: https://drive.google.com/open?id=10chxgyqjE_cnwWtciPK84kU_e6zrYpE3

