

Google Professional-Cloud-DevOps-Engineer Latest Test Format | Professional-Cloud-DevOps-Engineer PDF Download



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Google Cloud Certified - Professional Cloud DevOps Engineer Exam is a challenging certification exam that requires extensive knowledge and expertise in cloud operations and DevOps engineering. By passing this certification exam, individuals can demonstrate their proficiency in deploying and managing cloud solutions using Google Cloud Platform technology and can enhance their career prospects in the highly competitive field of cloud computing.

Google Professional-Cloud-DevOps-Engineer Certification is a valuable credential for professionals seeking to advance their careers in DevOps and cloud computing. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification demonstrates the candidate's ability to deploy and manage applications using best practices and tools on the Google Cloud Platform, which is becoming increasingly popular among enterprises. Moreover, the certification is recognized globally, making it an excellent opportunity for professionals who want to work with global clients or organizations.

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Google Professional-Cloud-DevOps-Engineer certification is designed to validate the knowledge and skills of professionals who have experience working with DevOps practices on the Google Cloud Platform. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification exam is intended for individuals who have expertise in developing and deploying applications using Google Cloud technologies and are familiar with the principles of DevOps. Professional-Cloud-DevOps-Engineer Exam is designed to test the candidate's ability to apply DevOps principles to Google Cloud Platform projects.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

Your organization recently adopted a container-based workflow for application development. Your team develops numerous applications that are deployed continuously through an automated build pipeline to the production environment. A recent security audit alerted your team that the code pushed to production could contain vulnerabilities and that the existing tooling around virtual machine (VM) vulnerabilities no longer applies to the containerized environment. You need to ensure the security and patch level of all code running through the pipeline. What should you do?

- A. Set up Container Analysis to scan and report Common Vulnerabilities and Exposures.
- B. Configure the containers in the build pipeline to always update themselves before release.
- **C. Implement static code analysis tooling against the Docker files used to create the containers.**
- D. Reconfigure the existing operating system vulnerability software to exist inside the container.

Answer: C

NEW QUESTION # 60

Your product is currently deployed in three Google Cloud Platform (GCP) zones with your users divided between the zones. You can fail over from one zone to another, but it causes a 10-minute service disruption for the affected users. You typically experience a database failure once per quarter and can detect it within five minutes. You are cataloging the reliability risks of a new real-time chat feature for your product. You catalog the following information for each risk:

- * Mean Time to Detect (MTD) in minutes
- * Mean Time to Repair (MTTR) in minutes
- * Mean Time Between Failure (MTBF) in days
- * User Impact Percentage

The chat feature requires a new database system that takes twice as long to successfully fail over between zones. You want to account for the risk of the new database failing in one zone. What would be the values for the risk of database failover with the new system?

- **A. MTTD: 5
MTTR: 10
MTBF: 90
Impact: 33%**
- B. MTTD:5
MTTR: 20
MTBF: 90
Impact: 33%
- C. MTTD:5
MTTR: 10
MTBF: 90
Impact 50%
- D. MTTD:5
MTTR: 20
MTBF: 90
Impact: 50%

Answer: A

NEW QUESTION # 61

Your application services run in Google Kubernetes Engine (GKE). You want to make sure that only images from your centrally-managed Google Container Registry (GCR) image registry in the alstrostrat-images project can be deployed to the cluster while minimizing development time. What should you do?

- A. Use a Binary Authorization policy that includes the whitelist name pattern gcr.io/alstrostrat-images/.
- B. Create a custom builder for Cloud Build that will only push images to gcr.io/alstrostrat-images.
- C. Add a tag to each image in gcr.io/alstrostrat-images and check that this tag is present when the image is deployed.
- D. Add logic to the deployment pipeline to check that all manifests contain only images from gcr.io/alstrostrat-images.

Answer: A

NEW QUESTION # 62

You manage an application that runs in Google Kubernetes Engine (GKE) and uses the blue/green deployment methodology. Extracts of the Kubernetes manifests are shown below.

The Deployment app-green was updated to use the new version of the application. During post-deployment monitoring you notice that the majority of user requests are failing. You did not observe this behavior in the testing environment. You need to mitigate the incident impact on users and enable the developers to troubleshoot the issue. What should you do?

- A. Update the Deployment app-green to use the previous version of the application
- B. Update the Deployment app-blue to use the new version of the application
- C. [Change the selector on the Service app-svc to app: my-app, version: blue](#)
- D. Change the selector on the Service app-2vc to app: my-app.

Answer: C

Explanation:

The best option for mitigating the incident impact on users and enabling the developers to troubleshoot the issue is to change the selector on the Service app-svc to app: my-app, version: blue. A Service is a resource that defines how to access a set of Pods. A selector is a field that specifies which Pods are selected by the Service. By changing the selector on the Service app-svc to app: my-app, version: blue, you can ensure that the Service only routes traffic to the Pods that have both labels app: my-app and version: blue. These Pods belong to the Deployment app-blue, which uses the previous version of the application. This way, you can mitigate the incident impact on users by switching back to the working version of the application. You can also enable the developers to troubleshoot the issue with the new version of the application in the Deployment app-green without affecting users.

NEW QUESTION # 63

You support a high-traffic web application that runs on Google Cloud Platform (GCP). You need to measure application reliability from a user perspective without making any engineering changes to it. What should you do?

Choose 2 answers

- A. Review current application metrics and add new ones as needed.
- B. Analyze the web proxy logs only and capture response time of each request.
- C. Modify the code to capture additional information for user interaction.
- D. [Create new synthetic clients to simulate a user journey using the application.](#)
- E. Use current and historic Request Logs to trace customer interaction with the application.

Answer: D,E

NEW QUESTION # 64

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