

Exam Professional-Cloud-DevOps-Engineer Dump & Exam Dumps Professional-Cloud-DevOps-Engineer Zip



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Google Professional-Cloud-DevOps-Engineer Certification is an excellent choice for IT professionals who want to validate their skills in DevOps practices and GCP services. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification is highly regarded by employers and is recognized globally as a mark of excellence in the field. Passing the certification exam requires dedication, hard work, and a thorough understanding of DevOps practices and GCP services, but the rewards are well worth the effort.

To be eligible for the exam, candidates should have at least 3 years of industry experience in software development, systems operations, or other relevant fields, and have a good understanding of cloud computing concepts and technologies. They should also have hands-on experience with GCP tools and services, including Compute Engine, Kubernetes Engine, Cloud Storage, Cloud SQL, Cloud Functions, and Stackdriver. Additionally, candidates should be familiar with DevOps methodologies and practices, such as Continuous Integration/Continuous Delivery (CI/CD), Infrastructure as Code (IaC), and Configuration Management. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification exam consists of multiple-choice questions, scenario-based questions, and performance-based tasks, and requires a passing score of 70% or higher.

The Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification is ideal for individuals with a strong background in IT operations, software development, and automation, who are looking to specialize in cloud-based DevOps engineering. Google Cloud Certified - Professional Cloud DevOps Engineer Exam certification exam covers a wide range of topics, including cloud architecture, CI/CD, containerization, security, and monitoring, among others.

Google Cloud Certified - Professional Cloud DevOps Engineer Exam Sample Questions (Q190-Q195):

NEW QUESTION # 190

Your team is designing a new application for deployment both inside and outside Google Cloud Platform (GCP). You need to collect detailed metrics such as system resource utilization. You want to use centralized GCP services while minimizing the amount of work required to set up this collection system. What should you do?

- A. Import the Stackdriver Profiler package, and configure it to relay function timing data to Stackdriver for further analysis.
- B. Install an Application Performance Monitoring (APM) tool in both locations, and configure an export to a central data storage location for analysis.
- C. Instrument the code using a timing library, and publish the metrics via a health check endpoint that is scraped by Stackdriver.
- D. Import the Stackdriver Debugger package, and configure the application to emit debug messages with timing information.

Answer: A

Explanation:

The easiest way to collect detailed metrics such as system resource utilization is to import the Stackdriver Profiler package, and configure it to relay function timing data to Stackdriver for further analysis. This way, you can use centralized GCP services without modifying your code or setting up additional tools.

NEW QUESTION # 191

You use Cloud Build to build and deploy your application. You want to securely incorporate database credentials and other application secrets into the build pipeline. You also want to minimize the development effort. What should you do?

- A. Encrypt the secrets and store them in the application repository. Store a decryption key in a separate repository and grant Cloud Build access to the repository.
- B. Use client-side encryption to encrypt the secrets and store them in a Cloud Storage bucket. Store a decryption key in the bucket and grant Cloud Build access to the bucket.
- C. Use Cloud Key Management Service (Cloud KMS) to encrypt the secrets and include them in your Cloud Build deployment configuration. Grant Cloud Build access to the KeyRing.
- D. Create a Cloud Storage bucket and use the built-in encryption at rest. Store the secrets in the bucket and grant Cloud Build access to the bucket.

Answer: C

Explanation:

<https://cloud.google.com/build/docs/securing-builds/use-encrypted-credentials>

NEW QUESTION # 192

Your company follows Site Reliability Engineering practices. You are the Incident Commander for a new, customer-impacting incident. You need to immediately assign two incident management roles to assist you in an effective incident response. What roles should you assign?

Choose 2 answers

- A. Operations Lead
- B. Communications Lead
- C. Engineering Lead
- D. Customer Impact Assessor
- E. External Customer Communications Lead

Answer: A,B

Explanation:

<https://sre.google/workbook/incident-response/>

"The main roles in incident response are the Incident Commander (IC), Communications Lead (CL), and Operations or Ops Lead (OL)."

NEW QUESTION # 193

You support a web application that runs on App Engine and uses CloudSQL and Cloud Storage for data storage. After a short

spike in website traffic, you notice a big increase in latency for all user requests, increase in CPU use, and the number of processes running the application. Initial troubleshooting reveals:

After the initial spike in traffic, load levels returned to normal but users still experience high latency.

Requests for content from the CloudSQL database and images from Cloud Storage show the same high latency.

No changes were made to the website around the time the latency increased.

There is no increase in the number of errors to the users.

You expect another spike in website traffic in the coming days and want to make sure users don't experience latency. What should you do?

- A. **Modify the App Engine configuration to have additional idle instances.**
- B. Move the application from App Engine to Compute Engine.
- C. Upgrade the GCS buckets to Multi-Regional.
- D. Enable high availability on the CloudSQL instances.

Answer: A

Explanation:

Scaling App Engine scales the number of instances automatically in response to processing volume. This scaling factors in the `automatic_scaling` settings that are provided on a per-version basis in the configuration file. A service with basic scaling is configured by setting the maximum number of instances in the `max_instances` parameter of the `basic_scaling` setting. The number of live instances scales with the processing volume. You configure the number of instances of each version in that service's configuration file. The number of instances usually corresponds to the size of a dataset being held in memory or the desired throughput for offline work. You can adjust the number of instances of a manually-scaled version very quickly, without stopping instances that are currently running, using the Modules API `set_num_instances` function. <https://cloud.google.com/appengine/docs/standard/python/how-instances-are-managed>

<https://cloud.google.com/appengine/docs/standard/python/config/appref>

`max_idle_instances` Optional. The maximum number of idle instances that App Engine should maintain for this version. Specify a value from 1 to 1000. If not specified, the default value is automatic, which means App Engine will manage the number of idle instances. Keep the following in mind: A high maximum reduces the number of idle instances more gradually when load levels return to normal after a spike. This helps your application maintain steady performance through fluctuations in request load, but also raises the number of idle instances (and consequent running costs) during such periods of heavy load.

NEW QUESTION # 194

Your company experiences bugs, outages, and slowness in its production systems. Developers use the production environment for new feature development and bug fixes. Configuration and experiments are done in the production environment, causing outages for users. Testers use the production environment for load testing, which often slows the production systems. You need to redesign the environment to reduce the number of bugs and outages in production and to enable testers to load test new features. What should you do?

- A. Create an automated testing script in production to detect failures as soon as they occur.
- B. **Create a development environment for writing code and a test environment for configurations, experiments, and load testing.**
- C. Create a development environment with smaller server capacity and give access only to developers and testers.
- D. Secure the production environment to ensure that developers can't change it and set up one controlled update per year.

Answer: B

Explanation:

Creating a development environment for writing code and a test environment for configurations, experiments, and load testing is the best practice to reduce the number of bugs and outages in production and to enable testers to load test new features. This way, the production environment is isolated from changes that could affect its stability and performance.

NEW QUESTION # 195

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Holding a certification in a certain field definitely shows that one have a good command of the Professional-Cloud-DevOps-Engineer knowledge and professional skills in the related field. However, it is universally accepted that the majority of the candidates for the Professional-Cloud-DevOps-Engineer exam are those who do not have enough spare time and are not able to study in the most efficient way. You can just feel rest assured that our Professional-Cloud-DevOps-Engineer Exam Questions can help you pass the

exam in a short time. With our Professional-Cloud-DevOps-Engineer study guide for 20 to 30 hours, you can pass the exam confidently.

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