

Google

PROFESSIONAL-CLOUD-ARCHITECT Exam

Google Certified Professional - Cloud Architect

Thank you for Downloading PROFESSIONAL-CLOUD-ARCHITECT exam PDF Demo

You can Buy Latest PROFESSIONAL-CLOUD-ARCHITECT Full
Version Download

https://www.certkillers.net/Exam/PROFESSIONAL-CLOUD-ARCHITECT

Version: 23.1

Question: 1
For this question, refer to the Mountkirk Games case study. Mountkirk Games wants you to design their new testing strategy. How should the test coverage differ from their existing backends on the other platforms?
A. Tests should scale well beyond the prior approaches.B. Unit tests are no longer required, only end-to-end tests.C. Tests should be applied after the release is in the production environment.D. Tests should include directly testing the Google Cloud Platform (GCP) infrastructure.
Answer: A
Explanation:
From Scenario:
A few of their games were more popular than expected, and they had problems scaling their application servers, MySQL databases, and analytics tools.
Requirements for Game Analytics Platform include: Dynamically scale up or down based on game activity
Question: 2
Question. 2
For this question, refer to the Mountkirk Games case study. Mountkirk Games has deployed their new backend on Google Cloud Platform (GCP). You want to create a thorough testing process for new versions of the backend before they are released to the public. You want the testing environment to scale in an economical way. How should you design the process? A. Create a scalable environment in GCP for simulating production load.
B. Use the existing infrastructure to test the GCP-based backend at scale. C. Build stress tests into each component of your application using resources internal to GCP to simulate
load. D. Create a set of static environments in GCP to test different levels of load — for example, high, medium, and low.
Answer: A
Explanation:

Explanation:

From scenario: Requirements f	for Game Backend Platform	
Dynamically scale up or down leading to a managed NoSQL or Run customize Linux distro	·	
Question: 3		
	Mountkirk Games case study. I up a continuous delivery pipeline. Their archited Ible to update and roll back quickly. Mountkirk G	
• Only frontend services are ex	ontend IP for their fleet of services.	ope.
Which set of products should t	hey use?	
B. Google Cloud Storage, Goog C. Google Kubernetes Registry,	gle Cloud Dataflow, Google Compute Engine gle App Engine, Google Network Load Balancer google Container Engine, Google HTTP(S) Load ogle Cloud Pub/Sub, Google Cloud Deployment I	
		Answer: C
Explanation:		
Question: 4		
new feature, which suddenly b	Mountkirk Games case study. vers are not automatically scaling properly. Last recame very popular. A record number of users a getting 503 errors and very slow response times.	re trying to use the
•		
		Answer: B

Questions & Answers PDF

Explanation:

503 is service unavailable error. If the database was online everyone would get the 503 error. https://cloud.google.com/docs/quota#capping_usage
Question: 5
For this question, refer to the Mountkirk Games case study Mountkirk Games needs to create a repeatable and configurable mechanism for deploying isolated application environments. Developers and testers can access each other's environments and resources, but they cannot access staging or production resources. The staging environment needs access to some services from production. What should you do to isolate development environments from staging and production?
 A. Create a project for development and test and another for staging and production. B. Create a network for development and test and another for staging and production. C. Create one subnetwork for development and another for staging and production. D. Create one project for development, a second for staging and a third for production.
Answer: D

Thank You for trying PROFESSIONAL-CLOUD-ARCHITECT PDF Demo

To Buy New PROFESSIONAL-CLOUD-ARCHITECT Full Version

Download visit link below

https://www.certkillers.net/Exam/PROFESSIONAL-CLOUD-ARCHITECT

Start Your PROFESSIONAL-CLOUD-ARCHITECT Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your PROFESSIONAL-CLOUD-ARCHITECT preparation with actual exam questions.