Google PROFESSIONAL-CLOUD-DEVELOPER Exam

Google Certified Professional - Cloud Developer



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

You can buy Latest PROFESSIONAL-CLOUD-DEVELOPER Full Version Download

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

DEVELOPER

Version: 12.1

Question: 1	
HipLocal's.net-based auth service fails under intermittent load. What should they do?	
A. Use App Engine for autoscaling.B. Use Cloud Functions for autoscaling.C. Use a Compute Engine cluster for the service.D. Use a dedicated Compute Engine virtual machine instance for the service.	ce.
	Answer: D
Explanation:	
Reference: https://www.qwiklabs.com/focuses/611?parent=catalog	
Question: 2	
HipLocal's APIs are showing occasional failures, but they cannot find a patt some metrics to help them troubleshoot. What should they do?	ern. They want to collect
A. Take frequent snapshots of all of the VMs.B. Install the Stackdriver Logging agent on the VMs.C. Install the Stackdriver Monitoring agent on the VMs.D. Use Stackdriver Trace to look for performance bottlenecks.	
	Answer: C
Explanation:	
Question: 3	
HipLocal has connected their Hadoop infrastructure to GCP using Cloud Inquery data stored on persistent disks. Which IP strategy should they use?	terconnect in order to

A. Create manual subnets.

B. Create an auto mode subnet.

C. Create multiple peered VPCs. D. Provision a single instance for NAT.	
	Answer: A
Explanation:	
Question: 4	
Which service should HipLocal use to enable access to internal apps?	
A. Cloud VPN	
B. Cloud Armor	
C. Virtual Private Cloud	
D. Cloud Identity-Aware Proxy	
	Answer: D
Explanation:	
Reference: https://cloud.google.com/iap/docs/cloud-iap-for-on-prem-a	pps-overview
Question: 5	
HipLocal wants to reduce the number of on-call engineers and eliminate Which two services should they choose? (Choose two.)	e manual scaling.
A. Use Google App Engine services.	
B. Use serverless Google Cloud Functions.	
C. Use Knative to build and deploy serverless applications.	
D. Use Google Kubernetes Engine for automated deployments. E. Use a large Google Compute Engine cluster for deployments.	
2. 03c a large google compate Engine diaster for deployments.	
	Answer: BC
Explanation:	

Thank You for trying PROFESSIONAL-CLOUD-DEVELOPER PDF Demo

To try our PROFESSIONAL-CLOUD-DEVELOPER Full Version Download visit link below

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

Start Your PROFESSIONAL-CLOUD-DEVELOPER Preparation

Use Coupon "CKNET" for Further discount on the purchase of Full Version Download. Test your PROFESSIONAL-CLOUD-DEVELOPER preparation with actual exam questions.