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Google

## Google-PCA

Google Professional Cloud Architect





Question: 222

You can use Stackdriver to monitor virtual machines on which cloud platforms?

- A. Google Cloud Platform, Microsoft Azure
- B. Google Cloud Platform
- C. Google Cloud Platform, Microsoft Azure, Amazon Web Services
- D. Google Cloud Platform, Amazon Web Services

Answer: D

Question: 223

To minimize the risk of someone changing your log files to hide their activities, which of the following principles would help? (Select 3 answers.)

- A. Restrict usage of the owner role for projects and log buckets.
- B. Require two people to inspect the logs.
- C. Implement object versioning on the log-buckets.
- D. Encrypt the logs using Cloud KMS.

Answer: A,B,C

Question: 224

If network traffic between one Google Compute Engine instance and another instance is being dropped, what is the most likely cause?

- A. D. firewall rule was deleted.
- B. The TCP keep-alive setting is too short.
- C. The instances are on a default network with no additional firewall rules.
- D. A firewall rule was deleted.

Answer: D

Question: 225

Which of the following practices can help you develop more secure software? (Select 3 answers.)

- A. Penetration tests
- B. Integrating static code analysis tools into your CI/CD pipeline
- C. Encrypting your source code
- D. Peer review of code

Answer: A,B,D

Question: 226

Which two places hold information you can use to monitor the effects of a Cloud Storage lifecycle policy on specific objects? (Select 2 answers.)

- A. Cloud Storage Lifecycle Monitoring
- B. Expiration time metadata
- C. Access logs
- D. Lifecycle config file

Answer: B,C

Question: 227

If you have object versioning enabled on a multi-regional bucket, what will the following lifecycle config file do? {"lifecycle": { "rule": [ { "action": {"type": "Delete"}, "condition": { "age": 30, "isLive": true } }, { "action": { "type": "SetStorageClass", "storageClass": "COLDLINE"}, "condition": { "age": 365, "matchesStorageClass": ["MULTI\_REGIONAL"] } } ] } }

- A. Archive objects older than 30 days (the second rule doesn't do anything)
- B. Delete objects older than 30 days (the second rule doesn't do anything)
- C. Archive objects older than 30 days and move objects to Coldline Storage after 365 days
- D. Delete objects older than 30 days and move objects to Coldline Storage after 365 days

Answer: C

Question: 228

Which of the following statements about Stackdriver Trace are true? (Select 2 answers.)

- A. Stackdriver Trace tracks the performance of the virtual machines running the application.
- B. Stackdriver Trace tracks the latency of incoming requests.
- C. Applications in App Engine automatically submit traces to Stackdriver Trace. Applications outside of App Engine need to use the Trace SDK or Trace API.
- D. To make an application work with Stackdriver Trace, you need to add instrumentation code using the Trace SDK or Trace API, even if the application is in App

Answer: B,C

Question: 229

You have been asked to select the storage system for the click-data of your company's large portfolio of websites. This data is streamed in from a custom website analytics package at a typical rate of 6,000 clicks per minute. With bursts of up to 8,500 clicks per second. It must have been stored for future analysis by your data science and user experience teams. Which storage infrastructure should you choose?

- A. Google Cloud SQL
- B. Google Cloud Bigtable
- C. Google Cloud Storage
- D. Google Cloud Datastore

Answer: B

Question: 230

You want to optimize the performance of an accurate, real-time, weather-charting application. The data comes from 50,000 sensors sending 10 readings a second, in the format of a timestamp and sensor reading. Where should you store the data?

- A. Google BigQuery
- B. Google Cloud SQL
- C. Google Cloud Bigtable
- D. Google Cloud Storage

Answer: C

Question: 231

You have been asked to select the storage system for the click-data of your company's large portfolio of websites. This data is streamed in from a custom website analytics package at a typical rate of 6,000 clicks per minute. With bursts of up to 8,500 clicks per second. It must have been stored for future analysis by your data science and user experience teams. Which storage infrastructure should you choose?

- A. Google Cloud SQL
- B. Google Cloud Bigtable
- C. Google Cloud Storage
- D. Google Cloud Datastore

Answer: B

Question: 232

You want to optimize the performance of an accurate, real-time, weather-charting application. The data comes from 50,000 sensors sending 10 readings a second, in the format of a timestamp and sensor reading. Where should you store the data?

- A. Google BigQuery
  B. Google Cloud SQL
  C. Google Cloud Bigtable
  D. Google Cloud Storage

Answer: C

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