

1
point

1. Which compute service lets customers run virtual machines that run on Google's infrastructure?

- ☐ Compute Engine
 - ☐ Kubernetes Engine
 - ☐ Cloud Functions
 - ☐ App Engine
-

1
point

2. Which compute service lets customers deploy their applications in containers that run in clusters on Google's infrastructure?

- ☐ Kubernetes Engine
 - ☐ App Engine
 - ☐ Cloud Functions
 - ☐ Compute Engine
-

1
point

3. Which compute service lets customers focus on their applications, leaving most infrastructure and provisioning to Google, while still offering various choices of runtime?

- ☐ Kubernetes Engine
- ☐ App Engine

- ☐ Cloud Functions
 - ☐ Compute Engine
-

1
point

4. Which compute service lets customers supply chunks of code, which get run on-demand in response to events, on infrastructure wholly managed by Google?

- ☐ Cloud Functions
 - ☐ Compute Engine
 - ☐ Kubernetes Engine
 - ☐ App Engine
-

1
point

5. For what kind of traffic would the regional load balancer be the first choice? Choose all that are correct (2 answers).

- ☒ TCP traffic on arbitrary port numbers
 - ☒ TCP/SSL traffic on popular well-known port numbers
 - ☒ TCP traffic (non-SSL) on popular well-known port numbers
 - ☒ UDP traffic
-

1
point

6. Choose a simple way to let a VPN into your Google VPC continue to work in spite of routing changes,

- ☐ Carrier Peering
- ☐ Cloud Router

- ☐ Direct Peering
 - ☐ Dedicated Interconnect
-

Summary and Review

1
point

7. Which of these storage needs is best addressed by Cloud Datastore?

Quiz, 10 questions

- ☐ Structured objects, with transactions and SQL-like queries
 - ☐ Structured objects, with lookups based on a single key
 - ☐ Immutable binary objects
 - ☐ A relational database with SQL queries and horizontal scalability
-

1
point

8. Which of these storage needs is best addressed by Cloud Spanner?

- ☐ Immutable binary objects
 - ☐ Structured objects, with transactions and SQL-like queries
 - ☐ A relational database with SQL queries and horizontal scalability
 - ☐ Structured objects, with lookups based on a single key
-

1
point

9. Which of these storage needs is best addressed by Cloud Bigtable?

- ☐ Structured objects, with lookups based on a single key
 - ☐ A relational database with SQL queries and horizontal scalability
 - ☐ Immutable binary objects
 - ☐ Structured objects, with transactions and SQL-like queries
-

1
point

10. Which of these storage needs is best addressed by Cloud Storage?

- ☐ Structured objects, with transactions and SQL-like queries
 - ☐ Immutable binary objects
 - ☐ Structured objects, with lookups based on a single key
 - ☐ A relational database with SQL queries and horizontal scalability
-

Upgrade to subm

