

## Final Quiz

TOTAL POINTS 6

1. You are connecting your application to a new Cloud SQL Instance. What is the default setting for whether the instance will accept connections from public IP addresses? 1 point
  - ☒ The instance will not accept connections, and you must temporarily whitelist it to configure your database.
  - ☐ The instance will accept connections, and you must restrict public access immediately.
2. What is the purpose of the Google Cloud Runtime Configuration API? 1 point
  - ☐ To allow your Google Cloud Platform resources to be elastically configured in response to application load, so that you don't have to predict application usage.
  - ☒ To allow your applications to retrieve configuration-related key-value pairs, so that they don't have to be embedded in your application source code.
3. What is the purpose of Stackdriver Trace? 1 point
  - ☐ To let developers measure the amount of time their running applications are spending in various calls.
  - ☒ To let developers measure the latency of calls in their running applications.
4. What role does Cloud Pub/Sub play in an application? 1 point
  - ☒ A middleware layer
  - ☐ An end-user messaging layer
5. What is the purpose of Stackdriver Debugger? 1 point
  - ☐ To analyze core dumps from your terminated applications.
  - ☐ To gather the logging statements from your running applications into a searchable dashboard.
  - ☒ To inspect the state of your application without stopping the running app.
6. What is the purpose of configuring Stackdriver Kubernetes Monitoring's Prometheus support option? 1 point
  - ☐ To autoconfigure an application to report metrics using the Prometheus data model
  - ☒ To allow services that use the Prometheus data model to report metrics to Stackdriver and make them visible as external metrics

☒ I, [REDACTED], understand that submitting work that isn't my own may result in permanent failure to enroll in this course or deactivation of my Coursera account.

[Learn more about Coursera's Honor Code](#)



Save

Submit