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Question No. 1

You have an application that uses an HTTP Cloud Function to process user activity from both desktop browser and mobile application clients. This function will serve as the endpoint for all metric submissions using HTTP POST.

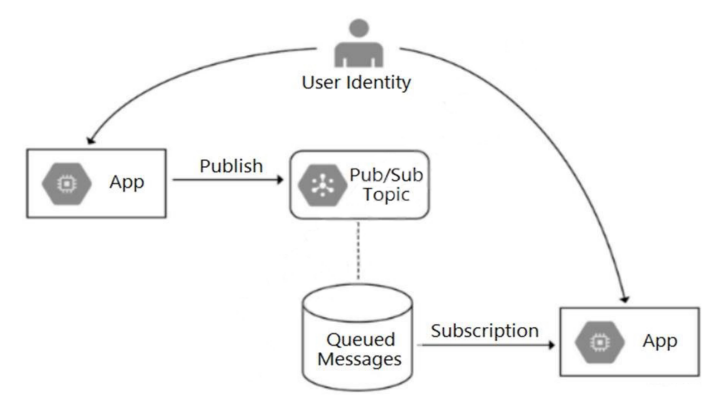
Due to legacy restrictions, the function must be mapped to a domain that is separate from the domain requested by users on web or mobile sessions. The domain for the Cloud Function is https://fn.example.com. Desktop and mobile clients use the domain https://www.example.com. You need to add a header to the function's HTTP response so that only those browser and mobile sessions can submit metrics to the Cloud Function. Which response header should you add?

- A. Access-Control-Allow-Origin: *
- **B.** Access-Control-Allow-Origin: https://*.example.com
- C. Access-Control-Allow-Origin: https://fn.example.com
- **D.** Access-Control-Allow-origin: https://www.example.com

Answer: D

Question No. 2

Your team is developing an application in Google Cloud that executes with user identities maintained by Cloud Identity. Each of your application's users will have an associated Pub/Sub topic to which messages are published, and a Pub/Sub subscription where the same user will retrieve published messages. You need to ensure that only authorized users can publish and subscribe to their own specific Pub/Sub topic and subscription. What should you do?



- A. Bind the user identity to the pubsub.publisher and pubsub.subscriber roles at the resource level.
- **B.** Grant the user identity the pubsub.publisher and pubsub.subscriber roles at the project level.
- C. Grant the user identity a custom role that contains the pubsub.topics.create and

pubsub.subscriptions.create permissions.

• **D.** Configure the application to run as a service account that has the pubsub.publisher and pubsub.subscriber roles.

Answer: C

Question No. 3

You are evaluating developer tools to help drive Google Kubernetes Engine adoption and integration with your development environment, which includes VS Code and Intellij. What should you do?

- **A.** Use Cloud Code to develop applications.
- **B.** Use the Cloud Shell integrated Code Editor to edit code and configuration files.
- C. Use a Cloud Notebook instance to ingest and process data and deploy models.
- **D.** Use Cloud Shell to manage your infrastructure and applications from the command line.

Answer: A

Question No. 4

You are developing an ecommerce web application that uses App Engine standard environment and Memorystore for Redis. When a user logs into the app, the application caches the user's information (e.g., session, name, address, preferences), which is stored for quick retrieval during checkout.

While testing your application in a browser, you get a 502 Bad Gateway error. You have determined that the application is not connecting to Memorystore. What is the reason for this error?

- A. Your Memorystore for Redis instance was deployed without a public IP address.
- **B.** You configured your Serverless VPC Access connector in a different region than your App Engine instance.
- C. The firewall rule allowing a connection between App Engine and Memorystore was removed during an infrastructure update by the DevOps team.
- **D.** You configured your application to use a Serverless VPC Access connector on a different subnet in a different availability zone than your App Engine instance.

Answer: A

Question No. 5

Your team develops services that run on Google Cloud. You need to build a data processing service and will use Cloud Functions. The data to be processed by the function is sensitive. You need to ensure that invocations can only happen from authorized services and follow Google-recommended best practices for securing functions. What should you do?

- A. Enable Identity-Aware Proxy in your project. Secure function access using its permissions.
- **B.** Create a service account with the Cloud Functions Viewer role. Use that service account to invoke the function.
- C. Create a service account with the Cloud Functions Invoker role. Use that service account to invoke the function.
- **D.** Create an OAuth 2.0 client ID for your calling service in the same project as the function you want to secure. Use those credentials to invoke the function.

Answer: C

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