



APIGEE-API-ENGINEER^{Q&As}

Google Cloud - Apigee Certified API Engineer

Pass Google APIGEE-API-ENGINEER Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/apigee-api-engineer.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Google
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You need to log all error responses in your Apigee Edge proxy. What should you do?

- A. Use a JavaScript callout
- B. Use a MessageLog policy in the DefaultFaultRule.
- C. Use a conditional MessageLog policy in the PostClientFlow
- D. Use a conditional MessageLog policy as the last item in the Response flow

Correct Answer: A

QUESTION 2

You have the following requirements for your API:

1.
Authenticate users.
2.
Identify applications.
3.
Log update events to StackDriver
4.
Enforce quotas based on Product configurations
5.
Alert when total API latency exceeds 500 milliseconds

Your Apigee Edge API proxy is currently implemented with the following Proxy Endpoint configuration



```
<ProxyEndpoint name="default">
  <Description/>
  <Flows>
    <Flow name="Chefs Collection Operations">
      <Description>Operate on the Chefs collection</Description>
      <Request>
        <Step>
          <Name>Enforce-Quota</Name>
        </Step>
      </Request>
      <Response>
        <Step>
          <Name>Statistics-Collector</Name>
        </Step>
      </Response>
      <Condition>(proxy.pathsuffix MatchesPath "/chefs/**")</Condition>
    </Flow>
  </Flows>
  <PostFlow name="PostFlow">
    <Request/>
    <Response/>
  </PostFlow>
  <PreFlow name="PreFlow">
    <Request/>
    <Response/>
  </PreFlow>
  <RouteRule name="Chefs Collection Operations">
    <Condition>(proxy.pathsuffix MatchesPath "/chefs/**")</Condition>
    <URL>https://allostrat.com/api/chefs/</URL>
  </RouteRule>
  <RouteRule name="noroute"/>
</ProxyEndpoint>
```

Which above 2 requirements have been met with this configuration? Choose 2 answers

- A. Authenticate users.
- B. Authenticate applications



- C. Log update events to StackDriver
- D. Enforce quotas based on Product configurations
- E. Alert when total API latency exceeds 500 milliseconds

Correct Answer: AD

QUESTION 3

A cloud customer wants to safeguard their APIs against a sudden increase in traffic. You need to calculate an allowable traffic rate of 100 transactions per second (TPS) What should you do?

- A. Use a default Spike Arrest policy setting the limit to 100 TPS
- B. Use a Quota enforcement policy set to limit throughput to 100 TPS
- C. Use a Spike Arrest policy setting the UseEffectiveCount parameter
- D. Keep a count of accesses in the back-end, rejecting queries when they exceed 100 TPS

Correct Answer: A

QUESTION 4

Which is a benefit of three-legged OAuth (authorization_code grant)?

- A. authorization codes can be used multiple times to obtain access tokens
- B. allows another individual to access a user's private data
- C. provides access to user-specific resources without exposing end-user credentials to the client application
- D. provides end-user credentials to requesting app

Correct Answer: D

QUESTION 5

In which place can outbound SSL be configured?

- A. ProxyEndpoint
- B. HTTPProxyConnection
- C. VirtualHost
- D. TargetEndpoint



Correct Answer: D

[APIGEE-API-ENGINEER
PDF Dumps](#)

[APIGEE-API-ENGINEER
Practice Test](#)

[APIGEE-API-ENGINEER
Exam Questions](#)