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Exam : **250-573**

Title : **API Management Technical
Specialist**

Version : **DEMO**

1.What is the primary purpose of the CA API Gateway Virtual Appliance Architecture?

- A. Managing SSL certificates for secure communication
- B. Ensuring scalability and performance of API operations
- C. Handling logical configurations for API policies
- D. Physically installing the Gateway on existing infrastructure

Answer: D

2.Which tool is commonly used for analyzing and troubleshooting mobile app requests in CA Mobile API Gateway?

- A. Policy Manager
- B. OAuth Toolkit
- C. Gateway Analytics
- D. Network Zones Manager

Answer: C

3.When you build a RESTful policy, you can use an assertion that can take a single-valued input and convert it to a multi-valued context variable that can be accessed later in the policy.

Which assertion enables you to do this?

- A. Join Variable
- B. Split Variable
- C. Look up Context Variable
- D. Manipulate Multivalued Variable

Answer: B

4.Which statements about Gateway clusters and replication are TRUE? (Choose two)

- A. Peered MySQL database units become master and slave to each other, an arrangement that is also known as master-master replication.
- B. No more than two MySQL database servers may be configured for replication in a Gateway cluster regardless of the number of Gateway processing nodes.
- C. The maximum number of MySQL database servers you can configure for replication in a Gateway cluster is an even "peered" number proportional to the number of Gateway processing nodes in that cluster.
- D. The load balancer in Gateway clusters provides failover detection by assessing whether a processing node on the network is "alive." Setting the detection frequency to 3 to 5 seconds can provide rapid failure detection that most Gateway clusters can handle.

Answer: AB

5.Which features should be configured when setting up service policies for mobile applications in CA Mobile API Gateway? (Select three)

- A. API rate-limiting to prevent service overload
- B. JSON transformation for consistent API responses
- C. SSL/TLS encryption for secure API communication
- D. API request and response logging for auditing

Answer: ACD