

Salesforce

ARC-720

Salesforce Certified MuleSoft Platform Architect I

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Question: 1

What types of metrics are collected by Anypoint Platform for API invocations?

Response:

- A. Request count
- B. Error rates
- C. Response sizes
- D. User satisfaction scores

Answer: A,B,C

Question: 2

What is a key requirement when using an external identity provider for client management in Anypoint Platform?

Response:

- A. SAML 2.0 bearer tokens issued by that identity provider should be used for invocations of the Anypoint Platform web APIs
- B. APIs managed by Anypoint Platform must be protected by SAML 2.0 policies
- C. API clients must submit access tokens issued by that same identity provider to invoke OAuth 2.0–protected APIs managed by Anypoint Platform
- D. Single sign-on is required to sign in to Anypoint Platform

Answer: C

Question: 3

A MuleSoft architect has defined requirements for a project. Which three tools can convert the project requirements into capabilities to design, validate, and publish APIs?

(Choose three.)

Response:

- A. Exchange
- B. Anypoint Monitoring
- C. Design Center
- D. Mocking service
- E. Runtime Manager

F. API libraries

Answer: A,C,D

Question: 4

A team working at a multinational bank introduced a new System API into their environment. What are two reasons the team made this decision?

(Choose two.)

Response:

- A. Payment requests coming through the system had to be routed to a new fraud engine that was introduced at the bank
- B. The administration system did not authorize requests and was having data erroneously modified due to unauthorized requests
- C. An external vendor that integrated with the bank's systems changed their client from one that interacted with SOAP interfaces to one that required RESTful interfaces
- D. The administration system's interface utilized an overly complex model, the majority of which was not applicable to the bank's business
- E. A service was introduced that needs to analyze network traffic passing through the APIs for unencrypted PII data

Answer: B,D

Question: 5

When should an Anypoint Virtual Private Cloud (VPC) be considered necessary?

(Choose Two)

Response:

- A. When enhanced network security is required
- B. For automated API documentation
- C. When integration requires isolation within specific network segments
- D. For improved API latency and throughput

Answer: A,C

Question: 6

According to the API-led connectivity approach MuleSoft recommends, what is a best practice when building system APIs?

Response:

- A. Build an Enterprise Data Model (Canonical Data Model) for all back-end systems and apply it to system APIs
- B. Expose the details of the API implementation's interaction with the back-end system to API clients
- C. Expose the metadata of the back-end system
- D. Document the system API using an easily consumable asset like a RAML definition

Answer: D

Question: 7

When should the API data model of a system API reasonably mimic the data model exposed by the corresponding back-end system, with minimal improvements over the back-end system's data model?
Response:

- A. When there is an existing Enterprise Data Model widely used across the organization
- B. When a pragmatic approach to data modeling with limited isolation from the back-end system is determined appropriate
- C. When the system API can be assigned to an existing bounded context not including the back-end system
- D. When the corresponding back-end system is expected to be replaced in the near future

Answer: B

Question: 8

In which scenario is the use of Object Store (OS) most recommended with CloudHub?
Response:

- A. Storing transient application data
- B. Long-term archival of data
- C. Storing user session data
- D. Backup for on-premises databases

Answer: C

Question: 9

Which two actions are needed to create a custom alert for a Mule application deployed to CloudHub?
(Choose two.)
Response:

-
- A. Add Anypoint Connector for CloudHub to the Mule application
 - B. Configure the custom application alert in Runtime Manager
 - C. Configure an email server for the alert notification to be sent
 - D. Enable alerts in Runtime Manager
 - E. Configure an alert email recipient in Access Management

Answer: A,B

Question: 10

Which scenario benefits from horizontal scaling?

Response:

- A. An API proxy that receives frequent but small payloads
- B. An API that receives infrequent but large JSON payload
- C. An API that performs heavy data transformation
- D. API implementations that are stateful in nature

Answer: A

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