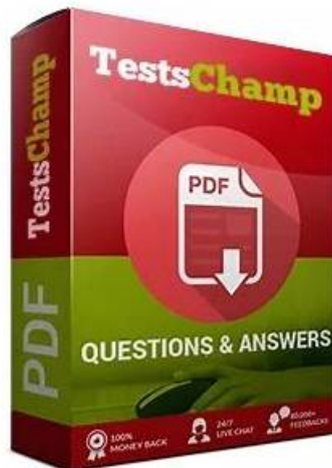


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## Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q15-Q20):

### NEW QUESTION # 15

According to MuleSoft, which deployment characteristic applies to a microservices application architecture?

- A. A deployment to enhance one capability requires a redeployment of all capabilities
- B. Core business capabilities are encapsulated in a single, deployable application
- C. Services exist as independent deployment artifacts and can be scaled independently of other services
- D. All services of an application can be deployed together as single Java WAR file

**Answer: C**

Explanation:

Microservices Architecture: This approach structures an application as a collection of loosely coupled services<sup>10</sup>.

Independent Scalability: A defining characteristic is that each microservice is a separate deployment unit. If one service (e.g., "Order Processing") receives high load, you can scale only that service without having to scale the entire application<sup>11</sup>.

Independent Deployment: You can update and redeploy a single microservice without impacting or redeploying the others.

Why others are incorrect:

Single Java WAR / Single deployable application (A, B): These describe a Monolithic architecture<sup>12</sup>.

Redeployment of all (D): This is a major downside of Monoliths, not Microservices<sup>13</sup>.

### NEW QUESTION # 16

A team has completed the build and test activities for a Mule application that implements a System API for its application network.

Which Anypoint Platform component should the team now use to both deploy and monitor the System API implementation?

- A. Design Center
- B. API Manager
- C. Runtime Manager
- D. Anypoint Exchange

**Answer: C**

Explanation:

Runtime Manager: This is the interface within the Anypoint Control Plane used to manage the lifecycle of deployments<sup>5</sup>.

Capabilities:

Deploy: You upload the JAR file here to deploy it to CloudHub, Runtime Fabric, or On-Prem servers.

Monitor: Once deployed, it provides dashboards for CPU usage, Memory usage, and status (Started/Stopped).

Why others are incorrect:

API Manager: Manages policies (security) and gateways, not the deployment of the application artifact itself.

Design Center: For creating the app, not deploying it.

### NEW QUESTION # 17

Refer to the exhibit. What is the type of data format shown in the exhibit?

YAML

text

traits:

error-responses: traits/error-responses.raml

jwt-required:

headers:

x-jwt:

type: string

description: JWT token string

- A. CSV
- **B. YAML**
- C. JSON
- D. XML

**Answer: B**

Explanation:

YAML (YAML Ain't Markup Language): The snippet provided uses indentation (whitespace) to denote structure and colons to separate keys from values. This is the signature syntax of YAML.

RAML Context: MuleSoft's RAML (RESTful API Modeling Language) is built on top of YAML1. Therefore, any RAML specification is technically a YAML file.

Why others are incorrect:

JSON: Uses curly braces {} and quotes "" strictly.

XML: Uses angle brackets <tag></tag>.

CSV: Uses comma-separated values.

### NEW QUESTION # 18

A system administrator needs to determine when permissions were last changed for an Anypoint Platform user.

- **A. Audit Logging**
- B. Anypoint Monitoring
- C. Anypoint Studio
- D. Mule Stack Traces

**Answer: A**

Explanation:

Audit Logging: This feature in Anypoint Platform provides a searchable history of actions performed within the platform. It is designed specifically for governance and security compliance.

What it tracks: It records "who did what and when." This includes changes to:

User permissions and roles (Access Management).

Environment configurations.

API Manager policies.

Why others are incorrect:

Anypoint Monitoring: Focuses on application performance (CPU, Memory, API analytics), not administrative actions.

Stack Traces: Are used for debugging runtime application errors, not auditing user permissions.

### NEW QUESTION # 19

Which component of Anypoint Platform belongs to the platform control plane?

- A. Anypoint Connectors
- B. Runtime Replica
- C. Runtime Fabric
- **D. API Manager**

**Answer: D**

Explanation:

Control Plane vs. Runtime Plane:

Control Plane: The set of components that manage, monitor, and design APIs and applications. This includes API Manager, Runtime Manager (the console), Anypoint Exchange, and Design Center3.

Runtime Plane: The infrastructure where the applications actually run (execute). This includes the Mule Runtime engine, Runtime Fabric, and CloudHub workers.

API Manager: It sits in the Control Plane and pushes policies (governance) down to the runtime engines (gateways).

### NEW QUESTION # 20

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