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### Salesforce Mule-101 Exam Syllabus Topics:

Topic	Details
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Topic 1	<ul style="list-style-type: none"> <li>• Describe the components and benefits of Anypoint Platform for system integration: This domain covers Anypoint Platform's integration components, connectors, runtime control planes, deployment options, and reusable Exchange assets.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• Recognize and interpret essential integration concepts and terminology: This domain focuses on foundational concepts including cloud service models, infrastructure types, networking protocols, data formats, security principles, and API classifications.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Identify the roles, responsibilities, and lifecycle of a integration project: This domain covers integration project lifecycles, common failure points, MuleSoft's API-led delivery model, DevOps practices, and team roles within integration projects.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Recognize common integration problems, use cases, and technical solutions: This domain examines integration scenarios, compares legacy and modern approaches, and guides selection of appropriate integration technologies for business problems.</li> </ul>

## Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q54-Q59):

### NEW QUESTION # 54

What are two reasons why a typical Mulesoft customer favors a Mulesoft-hosted Anypoint platform runtime plane over a customer-hosted runtime for its Mule application deployments?

- A. Increased application throughput
- B. Increased application isolation
- C. Reduced time-to-market for the first application
- D. Reduced application latency
- E. Reduced IT operations effort

**Answer: C,E**

Explanation:

MuleSoft-Hosted Runtime (CloudHub): This is an Integration Platform as a Service (iPaaS) model where MuleSoft manages the infrastructure.

Reduced IT Operations Effort (Option A): Because MuleSoft manages the physical servers, operating system updates, and patching, the customer's IT team does not need to maintain the hardware or VM infrastructure.

Reduced Time-to-Market (Option D): With a pre-configured environment ready for deployment, teams can deploy applications immediately without waiting for the provisioning of on-premises servers, load balancers, or network configurations.

### NEW QUESTION # 55

Which Anypoint Platform component helps integration developers discover and share reusable APIs, connectors, and templates?

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

**Answer: B**

Explanation:

Anypoint Exchange: This is the "marketplace" or central repository of the Anypoint Platform<sup>14141414</sup>.

Discovery & Reuse: Its primary purpose is to allow developers to publish their assets (APIs, Connectors, Templates) so that other developers can find ("discover") and reuse them. This drives the efficiency of the API-led connectivity model<sup>15</sup>.

Why others are incorrect:

Anypoint Studio: The IDE for building applications<sup>16</sup>.

API Manager: For governing and securing running APIs<sup>17</sup>.

Design Center: For designing API specifications and flows<sup>18</sup>.

### NEW QUESTION # 56

A Kubernetes controller automatically adds another pod replica to the resource pool in response to increased application load.

- A. Diagonal
- B. Down
- C. Vertical
- **D. Horizontal**

**Answer: D**

Explanation:

Horizontal Scaling (Scale Out): This involves adding more instances (replicas/nodes) of a resource to handle increased load. In a Kubernetes or Runtime Fabric context, when the controller adds another "pod replica," it is strictly defined as horizontal scaling.

Vertical Scaling (Scale Up): This would involve increasing the size (CPU or RAM capacity) of an existing single instance/pod, rather than adding more copies of it.

Context: MuleSoft's Runtime Fabric (RTF) runs on Kubernetes and leverages this horizontal auto-scaling capability to maintain performance under high traffic.

### NEW QUESTION # 57

According to the Internet Engineering Task Force (IETF), which supporting protocol does File Transfer Protocol (FTP) use for reliable communication?

- A. Hypertext Transfer Protocol (HTTP)
- B. Lightweight Directory Access Protocol (LDAP)
- **C. Transmission Control Protocol (TCP)**
- D. Secure Sockets Layer (SSL)

**Answer: C**

Explanation:

TCP (Transmission Control Protocol): FTP is an application-layer protocol that relies on TCP at the transport layer to ensure reliable, ordered, and error-checked delivery of a stream of bytes.

Mechanism: FTP establishes two TCP connections: one for control (commands) and one for data transfer.

Why others are incorrect:

UDP: Is unreliable (best effort).

HTTP: Is an alternative application protocol, not the transport layer for FTP.

LDAP: Is for directories.

### NEW QUESTION # 58

What is an advantage of using OAuth 2.0 client credentials and access tokens over only API keys for API authentication?

- A. If the client ID is compromised, it can be exchanged for an API key
- B. If the client secret is compromised, the client credentials do not have to be reissued
- **C. If the access token is compromised, the client credentials do not have to be reissued**
- D. If the access token is compromised, it can be exchanged for an API key

**Answer: C**

Explanation:

Security Mechanisms:

API Keys (Client ID/Secret): These are static, long-lived credentials. If a Client Secret is stolen, you must reset it, update the application code, and redeploy—a painful process.

OAuth 2.0 (Access Tokens): The client uses the ID/Secret to request a temporary Access Token (TTL of usually 15-60 minutes).

The Advantage: The API client sends the token (not the secret) in the header. If this token is intercepted/compromised, it will expire shortly. The attacker cannot generate new tokens without the original Client Secret. Therefore, the underlying credentials remain safe, and you do not need to reissue them.

