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Salesforce Certified MuleSoft Integration Associate Exam Sample Questions (Q16-Q21):

NEW QUESTION # 16

During a planning session with the executive leadership, the development team director presents plans for a new API to expose the data in the company's order database. An earlier effort to build an API on top of this data failed, so the director is recommending a design-first approach.

Which characteristics of a design-first approach will help make this API successful?

- **A. Developing a specification so consumers can test before the implementation is built**
- B. Adding global policies to the API so all developers automatically secure the implementation before coding anything
- C. Building MUnit tests so administrators can confirm code coverage percentage during deployment
- D. Publishing the fully implemented API to Exchange so all developers can reuse the API

Answer: A

Explanation:

A design-first approach emphasizes creating the API specification before implementation, ensuring better alignment with consumer needs and reducing the risk of project failure. Here's a detailed explanation:

* API Specification:

* Definition: An API specification is a detailed, formal description of the API's endpoints, request/response formats, and protocols.

* Consumer Testing: Allows API consumers (developers) to understand, test, and provide feedback on the API design before actual development begins.

* Advantages:

* Early Feedback: Consumers can test the API design using mock services or tools like API Designer and provide feedback, ensuring the API meets their requirements.

* Reduced Rework: Identifies potential issues and design flaws early, reducing costly changes during the implementation phase.

* Documentation: Provides comprehensive documentation that aids in the development and future maintenance of the API.

References

* Design-First Approach: Design-First API Development

* API Mocking: API Designer Mocking Service

NEW QUESTION # 17

In preparation for a digital transformation initiative an organization is reviewing related IT integration projects that failed for various reasons. According to MuleSoft's surveys of global IT leaders, what is a common cause of IT project failure that this organization may likely discover in its assessment?

- **A. Lack of alignment around business outcomes**
- B. Spending too much time on enablement
- C. Reliance on an Integration-Platform-as-a-Service (iPaaS)
- D. Following an Agile delivery methodology

Answer: A

Explanation:

One common cause of IT project failure identified by MuleSoft's surveys of global IT leaders is the lack of alignment around business outcomes. Here's a detailed explanation:

* Lack of Alignment:

* Definition: This occurs when IT projects are not clearly linked to the organization's strategic goals and business objectives.

* Impact: Misalignment can lead to projects that do not deliver the intended business value, resulting in wasted resources and failed initiatives.

* Common Causes:

* Poor Communication: Lack of effective communication between business stakeholders and IT teams can lead to misunderstandings and misaligned priorities.

- * Undefined Objectives: Projects without clearly defined business outcomes and success metrics struggle to demonstrate value and justify investments.
 - * Solution:
 - * Business-IT Collaboration: Foster strong collaboration between business and IT to ensure projects are aligned with strategic goals.
 - * Outcome-Focused Planning: Define clear business outcomes and success criteria at the outset of each project.
- References
- * MuleSoft Surveys: State of IT Digital Transformation
 - * Causes of IT Project Failure: Common Reasons for Project Failure

NEW QUESTION # 18

According to the National Institute of Standards and Technology (NIST) which cloud computing deployment model describes a composition of two or more distinct clouds that support data and application portability?

- A. Hybrid cloud
- B. Community cloud
- C. Private cloud
- D. Public cloud

Answer: A

Explanation:

According to the National Institute of Standards and Technology (NIST), a hybrid cloud is a cloud computing deployment model that consists of a combination of two or more distinct cloud infrastructures (private, community, or public) that remain unique entities but are bound together by standardized or proprietary technology that enables data and application portability. Here's a detailed explanation:

* Hybrid Cloud:

* Definition: Combines on-premises infrastructure (private cloud) with public cloud services, allowing data and applications to be shared between them.

* Portability: Ensures seamless data and application movement between the private and public clouds.

* Integration: Uses technology such as VPNs, APIs, or hybrid cloud management tools to integrate the environments.

* Benefits:

* Flexibility: Offers greater flexibility in deploying workloads where they are most appropriate.

* Scalability: Provides scalability by leveraging public cloud resources while maintaining control over critical applications in a private cloud.

* Cost Efficiency: Optimizes costs by utilizing public cloud resources for less sensitive workloads while keeping sensitive data in a private cloud.

References

* NIST Cloud Computing: NIST Definition of Cloud Computing

* Hybrid Cloud: What is Hybrid Cloud?

NEW QUESTION # 19

A Kubernetes controller automatically adds another pod replica to the resource pool in response to increased application load. Which scalability option is the controller implementing?

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

Answer: B

Explanation:

Kubernetes offers several scalability options to handle varying application loads. The scenario described involves adding another pod replica in response to increased load, which is a form of horizontal scaling. Here's a detailed explanation:

* Horizontal Scaling:

* Definition: Horizontal scaling, also known as scaling out, involves adding more instances (pods) to distribute the load and increase capacity.

* Implementation in Kubernetes: Kubernetes uses controllers like the Horizontal Pod Autoscaler (HPA) to automatically adjust the number of pod replicas based on observed CPU utilization or other select metrics.

* Benefits:

* Load Distribution: By adding more pod replicas, the load is evenly distributed, reducing the risk of any single pod being overwhelmed.

* Fault Tolerance: Horizontal scaling enhances fault tolerance and availability, as multiple pod replicas can handle requests if one fails.

* Automatic Scaling:

* Kubernetes Controller: The HPA continuously monitors the application load and adjusts the number of pod replicas accordingly, ensuring optimal performance.

References

* Kubernetes Documentation: Horizontal Pod Autoscaling

* Kubernetes Scalability: Understanding Kubernetes Scaling

NEW QUESTION # 20

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

Which scalability option is the controller implementing?

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

Answer: B

Explanation:

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Here's a detailed explanation:

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References

* Kubernetes Documentation: Horizontal Pod Autoscaling

* Kubernetes Scalability: Understanding Kubernetes Scaling

NEW QUESTION # 21

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