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Mule-Arch-201 Reliable Test Preparation - Mule-Arch-201 Exam Questions Answers

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Salesforce Certified MuleSoft Platform Architect Sample Questions (Q59-Q64):

NEW QUESTION # 59

A company deployed an API to a single worker/replica in the shared cloud in the U.S. West Region. What happens when the Availability Zone experiences an outage?

- A. CloudHub will auto-redeploy the API in another Availability Zone in the U.S. West Region
- **B. The API will be unavailable until the availability comes back online, at which time the worker/replica will be auto-restarted**
- C. The Anypoint Platform admin is alerted when the API is experiencing an outage and needs to trigger the CI/CD pipeline to redeploy to the U.S. East Region
- D. CloudHub will auto-redeploy the API in the U.S. East Region

Answer: B

Explanation:

In a CloudHub deployment with a single worker/replica located in a specific Availability Zone (AZ), if an AZ experiences an outage, here's what happens:

Worker Availability: Since the application is deployed in a single AZ, CloudHub does not automatically redeploy the application in a different zone or region during an outage. Thus, if the current AZ is unavailable, the application will be offline.

Auto-Restart upon AZ Recovery: Once the affected AZ is back online, CloudHub will auto-restart the worker in the same AZ without manual intervention. This ensures that as soon as the AZ is functional, the application resumes automatically.

of Correct Answer (B):

Option B accurately describes the situation, as the API will remain unavailable until the original AZ is restored.

CloudHub does not currently support automatic failover across regions or other availability zones within the same region for single-worker deployments on the shared cloud.

of Incorrect Options:

Option A (auto-redeployment in the U.S. East region) is incorrect, as CloudHub does not migrate across regions automatically.

Option C (redeployment in another AZ within the U.S. West) is not a feature for single-worker deployments.

Option D (manual redeployment triggered by an admin) is unnecessary as CloudHub handles restarts automatically when the AZ is back online.

Reference

Refer to MuleSoft CloudHub's availability and disaster recovery documentation for more information on how CloudHub manages availability in shared environments.

NEW QUESTION # 60

What API policy would LEAST likely be applied to a Process API?

- A. Custom circuit breaker
- B. Rate limiting
- C. Client ID enforcement
- **D. JSON threat protection**

Answer: D

Explanation:

Correct Answer: JSON threat protection

Fact: Technically, there are no restrictions on what policy can be applied in what layer. Any policy can be applied on any layer API. However, context should also be considered properly before blindly applying the policies on APIs.

That is why, this question asked for a policy that would LEAST likely be applied to a Process API.

From the given options:

>> All policies except "JSON threat protection" can be applied without hesitation to the APIs in Process tier.

>> JSON threat protection policy ideally fits for experience APIs to prevent suspicious JSON payload coming from external API clients. This covers more of a security aspect by trying to avoid possibly malicious and harmful JSON payloads from external clients calling experience APIs.

As external API clients are NEVER allowed to call Process APIs directly and also these kind of malicious and harmful JSON payloads are always stopped at experience API layer only using this policy, it is LEAST LIKELY that this same policy is again applied on Process Layer API.

NEW QUESTION # 61

An organization makes a strategic decision to move towards an IT operating model that emphasizes consumption of reusable IT

assets using modern APIs (as defined by MuleSoft).

What best describes each modern API in relation to this new IT operating model?

- A. Each modern API must be REST and HTTP based
- B. Each modern API has its own software development lifecycle, which reduces the need for documentation and automation
- **C. Each modern API must be treated like a product and designed for a particular target audience (for instance, mobile app developers)**
- D. Each modern API must be easy to consume, so should avoid complex authentication mechanisms such as SAML or JWT

Answer: C

Explanation:

Correct Answers:

1. Each modern API must be treated like a product and designed for a particular target audience (for instance mobile app developers)



The screenshot shows a web browser window with the URL 'mulesoft.com/resources/api-strategy'. The page title is 'API Strategy Resources'. The content includes an introductory paragraph: 'An API strategy is a critical component of digital transformation. Over the years, the term "API" (which stands for Application Programming Interface) has been used generically to describe a connectivity interface to an application. However, modern APIs have taken on some characteristics that distinguish them from poorly designed APIs of the past:'. Below this are three bullet points: 1. 'Modern APIs adhere to standards (typically HTTP and REST), that are developer-friendly, easily accessible and understood broadly.' 2. 'They are treated more like products than code. APIs are designed for consumption for specific audiences (e.g., mobile developers), they are documented, and they are versioned in a way that users can have certain expectations of its maintenance and lifecycle.' 3. 'Because they are much more standardized, today's APIs have a much stronger discipline for security and governance, as well as monitored and managed for performance and scale.' There is a 'salesforce' watermark on the right side of the page.

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NEW QUESTION # 62

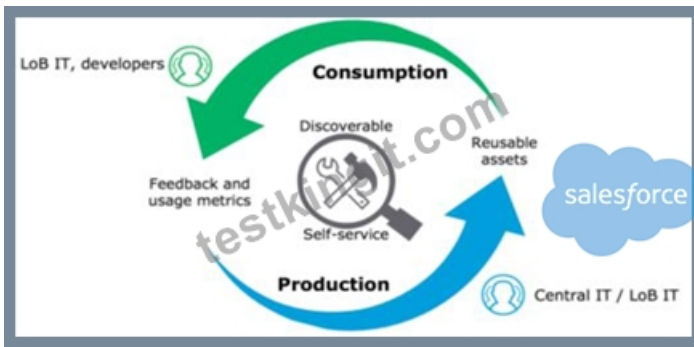
Which of the below, when used together, makes the IT Operational Model effective?

- A. Create reusable assets, Do marketing on the created assets across organization, Arrange time to time LOB reviews to ensure assets are being consumed or not
- **B. Create reusable assets, make them discoverable so that LOB teams can self-serve and browse the APIs**
- C. Create reusable assets, Make them discoverable so that LOB teams can self-serve and browse the APIs, Get active feedback and usage metrics

Answer: B

Explanation:

Correct Answer: Create reusable assets, Make them discoverable so that LOB teams can self-serve and browse the APIs, Get active feedback and usage metrics.



NEW QUESTION # 63

An auto manufacturer has a mature CI/CD practice and wants to automate packaging and deployment of any Mule applications to various deployment targets, including CloudHub workers/replicas, customer-hosted Mule runtimes, and Anypoint Runtime Fabric. Which MuleSoft-provided tool or component facilitates automating the packaging and deployment of Mule applications to various deployment targets as part of the company's CI/CD practice?

- A. Anypoint Runtime Manager
- B. Anypoint Platform CLI
- C. Mule Maven plugin
- D. Anypoint Platform REST APIs

Answer: C

Explanation:

For organizations with established CI/CD practices, the Mule Maven plugin is the recommended tool for automating packaging and deployment across multiple environments, including CloudHub, on-premise Mule runtimes, and Anypoint Runtime Fabric. Here's why:

Automation with Maven:

The Mule Maven plugin allows for CI/CD integration by supporting automated build and deployment processes. It is commonly used in CI/CD pipelines to handle application packaging and deployment directly through Maven commands, making it ideal for teams that want consistent deployment automation across different MuleSoft environments.

Supported Deployment Targets:

The Mule Maven plugin supports deployment to various targets, including CloudHub, Runtime Fabric, and on-premises servers, thus meeting the needs of environments with diverse deployment destinations.

Why Option B is Correct:

The Mule Maven plugin is specifically designed for CI/CD pipelines and integrates with Jenkins, GitLab, and other CI/CD tools to facilitate continuous deployment. It is the most efficient MuleSoft-provided tool for this purpose.

of Incorrect Options:

Option A (Anypoint Runtime Manager) provides deployment management but does not automate CI/CD processes.

Option C (Anypoint Platform CLI) can script deployments but lacks direct integration with CI/CD tools.

Option D (Anypoint Platform REST APIs) requires custom scripting for deployment, which can be more complex than using the Mule Maven plugin.

Reference

For more details, refer to MuleSoft documentation on using the Mule Maven plugin for CI/CD.

NEW QUESTION # 64

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