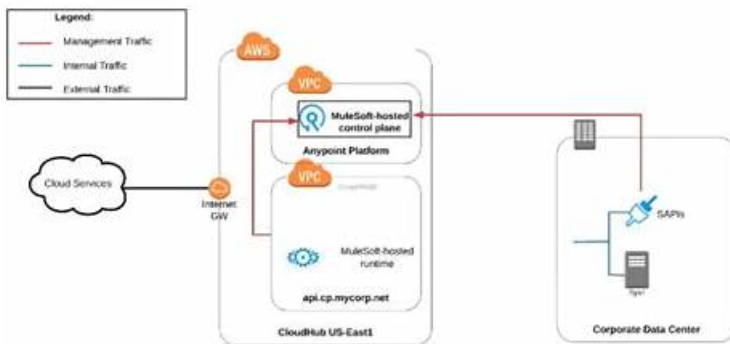


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Salesforce Certified MuleSoft Platform Architect Sample Questions (Q114-Q119):

NEW QUESTION # 114

The Line of Business (LoB) of an eCommerce company is requesting a process that sends automated notifications via email every time a new order is processed through the customer's mobile application or through the internal company's web application. In the future, multiple notification channels may be added: for example, text messages and push notifications.

What is the most effective API-led connectivity approach for the scenario described above?

- A. Create one Experience API for the web application and one for the mobile application.
Create a Process API to orchestrate and retrieve the email template from = database.
Create a System API that sends the email using the Anypoint Connector for Email.
Create one Experience API for the web application and one for the mobile application.
Create a Process API to orchestrate and retrieve the email template from = database.
Create a System API that sends the email using the Anypoint Connector for Email.
- B. Create one Experience API for the web application and one for the mobile application, Create a Process API to orchestrate, retrieve the email template from a database, and send the email using the Anypoint Connector for Email.
□
- C. Create Experience APIs for both the web application and mobile application.
(Create 3 Process API to orchestrate and retrieve the email template from 2 databases.
Create a System API that sends the email using the Anypoint Connector for Email.

- D. Create Experience APIs for both the web application and mobile application.
Create a Process API to orchestrate, retrieve the email template from the database, and send the email using the Anypoint Connector for Email.

\

Answer: A

Explanation:

In this scenario, the best approach to satisfy the API-led connectivity principles and support future scalability is:

Experience APIs:

Create separate Experience APIs for the web application and the mobile application. This allows each application to have an optimized interface, supporting different needs and potential differences in request/response structures or security configurations.

Process API:

A single Process API can be used to orchestrate the workflow, including retrieving the email template from a database and preparing the email content. By centralizing this logic in the Process layer, we can ensure it is reusable and easily adaptable for different notification channels in the future.

System API:

A System API specifically designed for sending emails (using the Anypoint Connector for Email) abstracts the email-sending functionality from the business logic. This approach ensures that the email-sending function is reusable and scalable, and it can easily be extended or modified if other notification channels (like SMS or push notifications) are added later.

Why Option A is Correct:

This structure aligns with API-led connectivity principles by separating concerns across Experience, Process, and System layers. It provides flexibility for future notification channels and isolates each layer's responsibility, making it easier to maintain and scale.

of Incorrect Options:

Option B lacks a separate System API for sending emails, which goes against the principle of isolating back-end functionality in System APIs.

Option C similarly lacks a dedicated System API, reducing flexibility and reusability.

Option D suggests creating multiple Process APIs for database retrieval, which adds unnecessary complexity and does not adhere to the single-orchestration principle typically followed in API-led design.

Reference

For further guidance on API-led connectivity and the responsibilities of each API layer, refer to MuleSoft's documentation on API-led architecture and design best practices.

NEW QUESTION # 115

Refer to the exhibit. An organization is running a Mule standalone runtime and has configured Active Directory as the Anypoint Platform external Identity Provider. The organization does not have budget for other system components.

What policy should be applied to all instances of APIs in the organization to most effectively restrict access to a specific group of internal users?

- A. Apply an OAuth 2.0 access token enforcement policy; the internal Active Directory will be configured as the OAuth server
- B. **Apply a basic authentication - LDAP policy; the internal Active Directory will be configured as the LDAP source for authenticating users**
- C. Apply an IP whitelist policy; only the specific users' workstations will be in the whitelist
- D. Apply a client ID enforcement policy; the specific group of users will configure their client applications to use their specific client credentials

Answer: B

Explanation:

Correct Answer: Apply a basic authentication - LDAP policy; the internal Active Directory will be configured as the LDAP source for authenticating users.

>> IP Whitelisting does NOT fit for this purpose. Moreover, the users workstations may not necessarily have static IPs in the network.

>> OAuth 2.0 enforcement requires a client provider which isn't in the organization's system components.

>> It is not an effective approach to let every user create separate client credentials and configure those for their usage.

The effective way is to apply a basic authentication - LDAP policy and the internal Active Directory will be configured as the LDAP source for authenticating users.

NEW QUESTION # 116

An organization has several APIs that accept JSON data over HTTP POST. The APIs are all publicly available and are associated with several mobile applications and web applications.

The organization does NOT want to use any authentication or compliance policies for these APIs, but at the same time, is worried that some bad actor could send payloads that could somehow compromise the applications or servers running the API implementations.

What out-of-the-box Anypoint Platform policy can address exposure to this threat?

- A. Apply a Header injection and removal policy that detects the malicious data before it is used
- B. Shut out bad actors by using HTTPS mutual authentication for all API invocations
- C. Apply an IP blacklist policy to all APIs; the blacklist will include all bad actors
- D. **Apply a JSON threat protection policy to all APIs to detect potential threat vectors**

Answer: D

Explanation:

Correct Answer: Apply a JSON threat protection policy to all APIs to detect potential threat vectors

>> Usually, if the APIs are designed and developed for specific consumers (known consumers/customers) then we would IP Whitelist the same to ensure that traffic only comes from them.

>> However, as this scenario states that the APIs are publicly available and being used by so many mobile and web applications, it is NOT possible to identify and blacklist all possible bad actors.

>> So, JSON threat protection policy is the best chance to prevent any bad JSON payloads from such bad actors.

NEW QUESTION # 117

What Mule application can have API policies applied by

Anypoint Platform to the endpoint exposed by that Mule application?

A) A Mule application that accepts requests over HTTP/1.x

B) A Mule application that accepts JSON requests over TCP but is NOT required to provide a response C) A Mule application that accepts JSON requests over WebSocket D) A Mule application that accepts gRPC requests over HTTP/2

- A. Option B
- B. Option C
- C. Option D
- D. **Option A**

Answer: D

Explanation:

Correct Answer: Option A

>> Anypoint API Manager and API policies are applicable to all types of HTTP/1.x APIs.

>> They are not applicable to WebSocket APIs, HTTP/2 APIs and gRPC APIs

NEW QUESTION # 118

Refer to the exhibit.

An organization uses one specific CloudHub (AWS) region for all CloudHub deployments.

How are CloudHub workers assigned to availability zones (AZs) when the organization's Mule applications are deployed to CloudHub in that region?

- A. **An AZ is randomly selected for a Mule application, and all the Mule application's CloudHub workers are assigned to that one AZ**
- B. Workers belonging to a given environment are assigned to the same AZ within that region
- C. AZs are selected as part of the Mule application's deployment configuration
- D. Workers are randomly distributed across available AZs within that region

Answer: A

Explanation:

Correct Answer: Workers are randomly distributed across available AZs within that region.

>> Currently, we only have control to choose which AWS Region to choose but there is no control at all using any configurations or deployment options to decide what Availability Zone (AZ) to assign to what worker.

>> There are NO fixed or implicit rules on platform too w.r.t assignment of AZ to workers based on environment or application.

>> They are completely assigned in random. However, CloudHub definitely ensures that HA is achieved by assigning the workers to more than one AZ so that all workers are not assigned to same AZ for same application.

Reference:

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NEW QUESTION # 119

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