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Salesforce Certified MuleSoft Platform Architect Sample Questions (Q146-Q151):

NEW QUESTION # 146

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. The APT will be unavailable until the availability comes back online, at which time the worker/replica will be auto-restarted

- B. CloudHub will auto-redeploy the API in the U.S. East Region
- 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 US. East Region
- D. CloudHub will auto-redeploy the API in another Availability Zone in the U.S. West Region

Answer: A

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 # 147

An API is protected with a Client ID Enforcement policy and uses the default configuration. Access is requested for the client application to the API, and an approved contract now exists between the client application and the API. How can a consumer of this API avoid a 401 error "Unauthorized or invalid client application credentials"?

- A. Send the obtained client_id and client_secret in the header of every API Request call
- B. Send the obtained client_id and client_secret in the request body
- **C. Send the obtained client_id and client_secret as URI parameters in every call**
- D. Send the obtained token as a header in every call

Answer: C

Explanation:

When using the Client ID Enforcement policy with default settings, MuleSoft expects the client_id and client_secret to be provided in the URI parameters of each request. This policy is typically used to control and monitor access by validating that each request has valid credentials. Here's how to avoid a 401 Unauthorized error:

URI Parameters Requirement:

The default configuration for the Client ID Enforcement policy requires the client_id and client_secret to be included in each request's URI parameters. This is a straightforward way to authenticate API requests without additional configurations.

Why Option C is Correct:

Providing client_id and client_secret in the URI parameters meets the policy's requirements for each request, ensuring authorized access and avoiding the 401 error.

of Incorrect Options:

Option A (sending a token in the header) would be applicable for token-based authentication (like OAuth 2.0), not Client ID Enforcement.

Option B (request body) and Option D (header) are not valid locations for client_id and client_secret under the default configuration of Client ID Enforcement, which expects them in the URI.

Reference

For more details, consult MuleSoft's documentation on Client ID Enforcement policies and expected request configurations

NEW QUESTION # 148

An organization is deploying their new implementation of the OrderStatus System API to multiple workers in CloudHub. This API

fronts the organization's on-premises Order Management System, which is accessed by the API implementation over an IPsec tunnel.

What type of error typically does NOT result in a service outage of the OrderStatus System API?

- A. The AWS region goes offline with a major network failure to the relevant AWS data centers
- B. The Order Management System is Inaccessible due to a network outage in the organization's on-premises data center
- **C. A CloudHub worker fails with an out-of-memory exception**
- D. API Manager has an extended outage during the initial deployment of the API implementation

Answer: C

Explanation:

Correct Answer: A CloudHub worker fails with an out-of-memory exception.

>> An AWS Region itself going down will definitely result in an outage as it does not matter how many workers are assigned to the Mule App as all of those in that region will go down. This is a complete downtime and outage.

>> Extended outage of API manager during initial deployment of API implementation will of course cause issues in proper application startup itself as the API Autodiscovery might fail or API policy templates and policies may not be downloaded to embed at the time of application startup etc... there are many reasons that could cause issues.

>> A network outage on-premises would of course cause the Order Management System not accessible and it does not matter how many workers are assigned to the app they all will fail and cause outage for sure.

The only option that does NOT result in a service outage is if a CloudHub worker fails with an out-of-memory exception. Even if a worker fails and goes down, there are still other workers to handle the requests and keep the API UP and Running. So, this is the right answer.

NEW QUESTION # 149

A company wants to move its Mule API implementations into production as quickly as possible. To protect access to all Mule application data and metadata, the company requires that all Mule applications be deployed to the company's customer-hosted infrastructure within the corporate firewall. What combination of runtime plane and control plane options meets these project lifecycle goals?

- A. Manually provisioned customer-hosted runtime plane and MuleSoft-hosted control plane
- B. iPaaS provisioned customer-hosted runtime plane and MuleSoft-hosted control plane
- **C. Manually provisioned customer-hosted runtime plane and customer-hosted control plane**
- D. MuleSoft-hosted runtime plane and customer-hosted control plane

Answer: C

Explanation:

Correct Answer: Manually provisioned customer-hosted runtime plane and customer-hosted control plane

There are two key factors that are to be taken into consideration from the scenario given in the question.

>> Company requires both data and metadata to be resided within the corporate firewall

>> Company would like to go with customer-hosted infrastructure.

Any deployment model that is to deal with the cloud directly or indirectly (Mulesoft-hosted or Customer's own cloud like Azure, AWS) will have to share at least the metadata.

Application data can be controlled inside firewall by having Mule Runtimes on customer-hosted runtime plane. But if we go with Mulesoft-hosted/ Cloud-based control plane, the control plane requires at least some minimum level of metadata to be sent outside the corporate firewall.

As the customer requirement is pretty clear about the data and metadata both to be within the corporate firewall, even though customer wants to move to production as quickly as possible, unfortunately due to the nature of their security requirements, they have no other option but to go with manually provisioned customer-hosted runtime plane and customer-hosted control plane.

NEW QUESTION # 150

Which out-of-the-box key performance indicator measures the success of a typical Center for Enablement and is immediately available in responses from Anypoint Platform APIs?

- A. Per deployed API implementation, the amount of bandwidth consumed each day
- B. Per published API, the number of developers that downloaded a version of the API specification

- C. Per business group, the ratio of the number of production APT implementations deployed using a C1/CD pipeline to the number of production API implementations deployed manually
- D. Per published API, the number of consumers that requested access to the API and have been approved in the Production environment

Answer: D

Explanation:

Center for Enablement (C4E) KPIs:

A Center for Enablement (C4E) in MuleSoft focuses on enabling self-service and reuse by providing APIs that can be consumed across the organization. A key metric of success is how many consumers are utilizing the published APIs.

The number of consumers who have requested and received access to an API indicates the level of adoption and reuse, which aligns with the goals of a C4E.

Evaluating the Options:

Option A: This metric could indicate deployment automation, but it is not a direct measure of C4E's success in enabling API reuse and consumption.

Option B: Bandwidth usage per API implementation provides insight into API traffic but does not measure C4E enablement or consumer engagement.

Option C: The number of developers downloading an API specification can be an indicator of interest but does not confirm actual usage or enablement.

Option D (Correct Answer): The number of consumers who have requested and received access to an API in production is a key metric indicating API adoption and reuse, which aligns with C4E's goals.

Conclusion:

Option D is the correct answer as it provides a direct measure of consumer engagement and adoption, indicating the success of the C4E in promoting API usage across the organization.

Refer to MuleSoft's documentation on C4E KPIs and API usage metrics for additional insights.

NEW QUESTION # 151

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