

Salesforce

Exam Questions MuleSoft-Platform-Architect-I

Salesforce Certified MuleSoft Platform Architect 1 Exam (SP24)



NEW QUESTION 1

Which scenario is suited for MUnit tests instead of integration tests?

- A. For read-only interactions to any dependencies (such as other web APIs)
- B. When testing does not require knowledge of implementation details
- C. When no mocking is permissible
- D. For tests that are implemented using SoapUI

Answer: A

NEW QUESTION 2

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

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

Answer: D

NEW QUESTION 3

A manufacturing company has deployed an API implementation to CloudHub and has not configured it to be automatically restarted by CloudHub when the worker is not responding.

Which statement is true when no API Client invokes that API implementation?

- A. No alert on the API invocations and APT implementation can be raised
- B. Alerts on the APT invocation and API implementation can be raised
- C. No alert on the API invocations is raised but alerts on the API implementation can be raised
- D. Alerts on the API invocations are raised but no alerts on the API implementation can be raised

Answer: C

NEW QUESTION 4

A company deploys Mule applications with default configurations through Runtime Manager to customer-hosted Mule runtimes. Each Mule application is an API implementation that exposes RESTful interfaces to API clients. The Mule runtimes are managed by the MuleSoft-hosted control plane. The payload is never used by any Logger components.

When an API client sends an HTTP request to a customer-hosted Mule application, which metadata or data (payload) is pushed to the MuleSoft-hosted control plane?

- A. Only the data
- B. No data
- C. The data and metadata
- D. Only the metadata

Answer: D

NEW QUESTION 5

What is true about where an API policy is defined in Anypoint Platform and how it is then applied to API instances?

- A. The API policy is defined in Runtime Manager as part of the API deployment to a Mule runtime, and then ONLY applied to the specific API Instance
- B. The API policy is defined in API Manager for a specific API Instance, and then ONLY applied to the specific API instance
- C. The API policy is defined in API Manager and then automatically applied to ALL API instances
- D. The API policy is defined in API Manager, and then applied to ALL API instances in the specified environment

Answer: B

NEW QUESTION 6

What Mule application deployment scenario requires using Anypoint Platform Private Cloud Edition or Anypoint Platform for Pivotal Cloud Foundry?

- A. When it is required to make ALL applications highly available across multiple data centers
- B. When it is required that ALL APIs are private and NOT exposed to the public cloud
- C. When regulatory requirements mandate on-premises processing of EVERY data item, including meta-data
- D. When ALL backend systems in the application network are deployed in the organization's intranet

Answer: C

NEW QUESTION 7

What best describes the Fully Qualified Domain Names (FQDNs), also known as DNS entries, created when a Mule application is deployed to the CloudHub Shared Worker Cloud?

- A. A fixed number of FQDNs are created, IRRESPECTIVE of the environment and VPC design
- B. The FQDNs are determined by the application name chosen, IRRESPECTIVE of the region
- C. The FQDNs are determined by the application name, but can be modified by an administrator after deployment
- D. The FQDNs are determined by both the application name and the Anypoint Platform organization

Answer: B

NEW QUESTION 8

A customer wants to monitor and gain insights about the number of requests coming in a given time period as well as to measure key performance indicators (response times, CPU utilization, number of active APIs). Which tool provides these data insights?

- A. Anypoint Monitoring
- B. APT Manager
- C. Runtime Alerts
- D. Functional Monitoring

Answer: A

NEW QUESTION 9

A system API has a guaranteed SLA of 100 ms per request. The system API is deployed to a primary environment as well as to a disaster recovery (DR) environment, with different DNS names in each environment. An upstream process API invokes the system API and the main goal of this process API is to respond to client requests in the least possible time. In what order should the system APIs be invoked, and what changes should be made in order to speed up the response time for requests from the process API?

- A. In parallel, invoke the system API deployed to the primary environment and the system API deployed to the DR environment, and ONLY use the first response
- B. In parallel, invoke the system API deployed to the primary environment and the system API deployed to the DR environment using a scatter-gather configured with a timeout, and then merge the responses
- C. Invoke the system API deployed to the primary environment, and if it fails, invoke the system API deployed to the DR environment
- D. Invoke ONLY the system API deployed to the primary environment, and add timeout and retry logic to avoid intermittent failures

Answer: A

NEW QUESTION 10

A Platinum customer uses the U.S. control plane and deploys applications to CloudHub in Singapore with a default log configuration. The compliance officer asks where the logs and monitoring data reside?

- A. Logs are held in:Singapore and monitoring data is held in the United States
- B. Logs and monitoring data are held in the United States
- C. Logs are held in the United States and monitoring data is held in Singapore
- D. Logs and monitoring data are held in Singapore

Answer: B

NEW QUESTION 10

Which of the following sequence is correct?

- A. API Client implementes logic to call an API >> API Consumer requests access to API >> API Implementation routes the request to >> API
- B. API Consumer requests access to API >> API Client implementes logic to call an API >> API routes the request to >> API Implementation
- C. API Consumer implementes logic to call an API >> API Client requests access to API >> API Implementation routes the request to >> API
- D. API Client implementes logic to call an API >> API Consumer requests access to API >> API routes the request to >> API Implementation

Answer: B

NEW QUESTION 12

An organization has implemented a Customer Address API to retrieve customer address information. This API has been deployed to multiple environments and has been configured to enforce client IDs everywhere.

A developer is writing a client application to allow a user to update their address. The developer has found the Customer Address API in Anypoint Exchange and wants to use it in their client application.

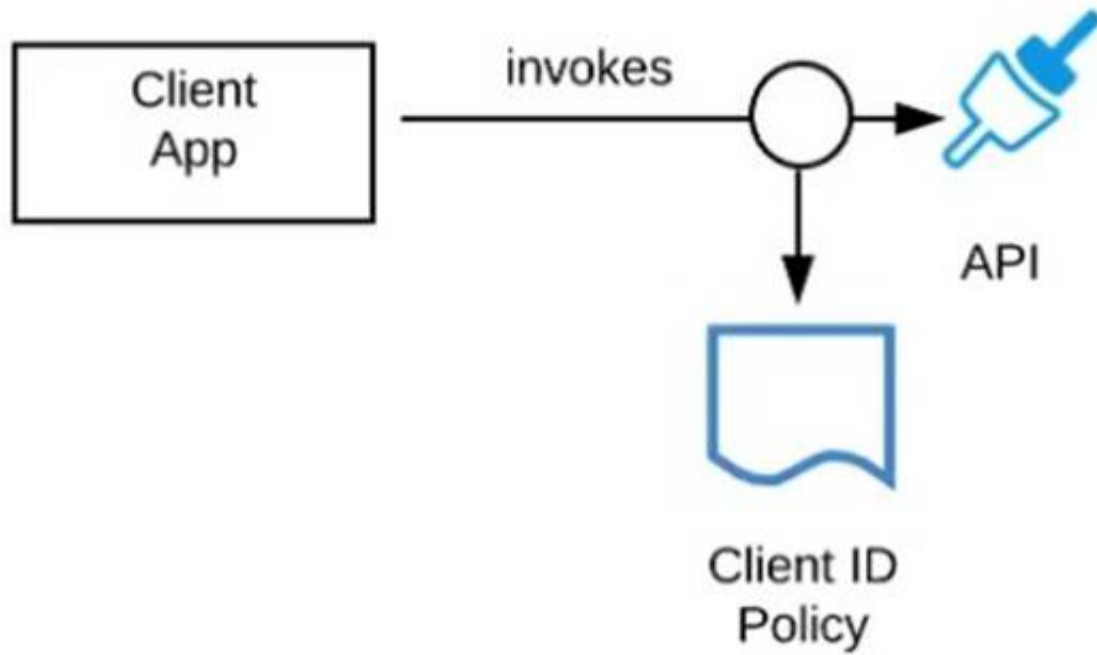
What step of gaining access to the API can be performed automatically by Anypoint Platform?

- A. Approve the client application request for the chosen SLA tier
- B. Request access to the appropriate API Instances deployed to multiple environments using the client application's credentials
- C. Modify the client application to call the API using the client application's credentials
- D. Create a new application in Anypoint Exchange for requesting access to the API

Answer: A

NEW QUESTION 14

Refer to the exhibit.



A developer is building a client application to invoke an API deployed to the STAGING environment that is governed by a client ID enforcement policy. What is required to successfully invoke the API?

- A. The client ID and secret for the Anypoint Platform account owning the API in the STAGING environment
- B. The client ID and secret for the Anypoint Platform account's STAGING environment
- C. The client ID and secret obtained from Anypoint Exchange for the API instance in the STAGING environment
- D. A valid OAuth token obtained from Anypoint Platform and its associated client ID and secret

Answer: C

NEW QUESTION 16

What is true about the technology architecture of Anypoint VPCs?

- A. The private IP address range of an Anypoint VPC is automatically chosen by CloudHub
- B. Traffic between Mule applications deployed to an Anypoint VPC and on-premises systems can stay within a private network
- C. Each CloudHub environment requires a separate Anypoint VPC
- D. VPC peering can be used to link the underlying AWS VPC to an on-premises (non AWS) private network

Answer: B

Explanation:

Correct Answer: Traffic between Mule applications deployed to an Anypoint VPC and onpremises systems can stay within a private network

>> The private IP address range of an Anypoint VPC is NOT automatically chosen by CloudHub. It is chosen by us at the time of creating VPC using thr CIDR blocks.

CIDR Block: The size of the Anypoint VPC in Classless Inter-Domain Routing (CIDR) notation.

For example, if you set it to 10.111.0.0/24, the Anypoint VPC is granted 256 IP addresses from 10.111.0.0 to 10.111.0.255.

Ideally, the CIDR Blocks you choose for the Anypoint VPC come from a private IP space, and should not overlap with any other Anypoint VPC??s CIDR Blocks, or any CIDR Blocks in use in your corporate network.

← Create VPC

Learn more about VPCs

General Information

Name	vpc1
Region	US East (N. Virginia)
CIDR Block	10.0.0.0/16
Environments	Design ×
	<input checked="" type="checkbox"/> Set as default VPC ⓘ
Business Groups	MyBusinessGroup (MyOrg)

that each CloudHub environment requires a separate Anypoint VPC. Once an Anypoint VPC is created, we can choose a same VPC by multiple environments. However, it is generally a best and recommended practice to always have separate Anypoint VPCs for Non-Prod and Prod environments.

>> We use Anypoint VPN to link the underlying AWS VPC to an on-premises (non AWS) private network. NOT VPC Peering.

Reference: <https://docs.mulesoft.com/runtime-manager/vpn-about>

Only true statement in the given choices is that the traffic between Mule applications deployed to an Anypoint VPC and on-premises systems can stay within a private network.

<https://docs.mulesoft.com/runtime-manager/vpc-connectivity-methods-concept>

NEW QUESTION 19

A retail company is using an Order API to accept new orders. The Order API uses a JMS queue to submit orders to a backend order management service. The normal load for orders is being handled using two (2) CloudHub workers, each configured with 0.2 vCore. The CPU load of each CloudHub worker normally runs well below 70%. However, several times during the year the Order API gets four times (4x) the average number of orders. This causes the CloudHub worker CPU load to exceed 90% and the order submission time to exceed 30 seconds. The cause, however, is NOT the backend order management service, which still responds fast enough to meet the response SLA for the Order API. What is the MOST resource-efficient way to configure the Mule application's CloudHub deployment to help the company cope with this performance challenge?

- A. Permanently increase the size of each of the two (2) CloudHub workers by at least four times (4x) to one (1) vCore
- B. Use a vertical CloudHub autoscaling policy that triggers on CPU utilization greater than 70%
- C. Permanently increase the number of CloudHub workers by four times (4x) to eight (8) CloudHub workers
- D. Use a horizontal CloudHub autoscaling policy that triggers on CPU utilization greater than 70%

Answer: D

NEW QUESTION 23

An application updates an inventory running only one process at any given time to keep the inventory consistent. This process takes 200 milliseconds (.2 seconds) to execute; therefore, the scalability threshold of the application is five requests per second.

What is the impact on the application if horizontal scaling is applied, thereby increasing the number of Mule workers?

- A. The application scalability threshold is five requests per second regardless of the horizontal scaling
- B. The total process execution time is now 100 milliseconds (.1 seconds)
- C. The application scalability threshold is now 10 requests per second
- D. Horizontal scaling cannot be applied to an already-running application

Answer: A

NEW QUESTION 25

A company has started to create an application network and is now planning to implement a Center for Enablement (C4E) organizational model. What key factor would lead the company to decide upon a federated rather than a centralized C4E?

- A. When there are a large number of existing common assets shared by development teams

- B. When various teams responsible for creating APIs are new to integration and hence need extensive training
- C. When development is already organized into several independent initiatives or groups
- D. When the majority of the applications in the application network are cloud based

Answer: C

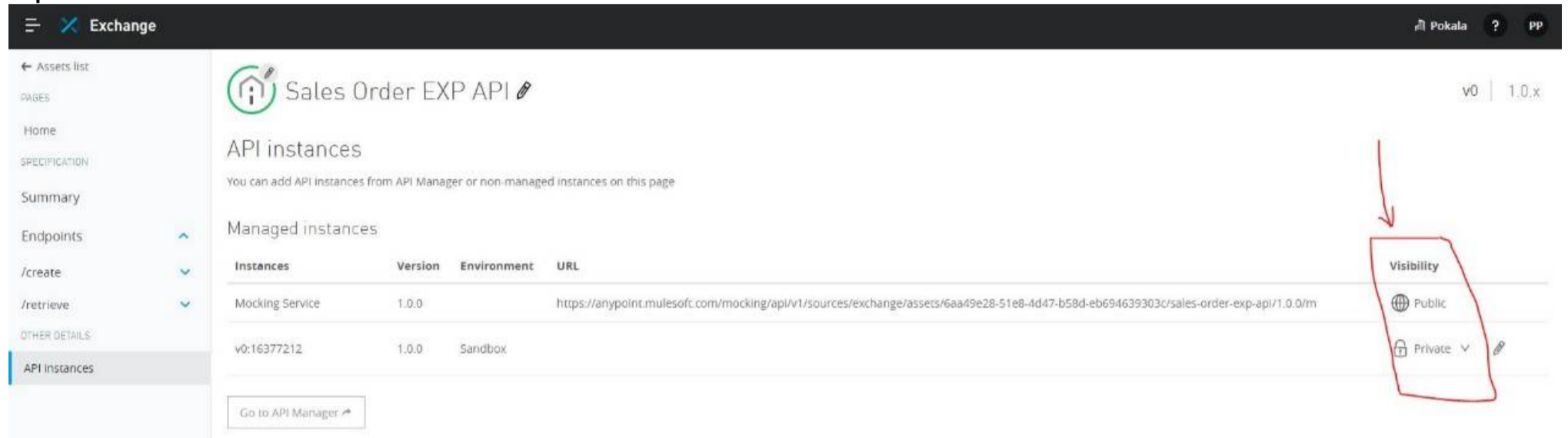
NEW QUESTION 27

What should be ensured before sharing an API through a public Anypoint Exchange portal?

- A. The visibility level of the API instances of that API that need to be publicly accessible should be set to public visibility
- B. The users needing access to the API should be added to the appropriate role in Anypoint Platform
- C. The API should be functional with at least an initial implementation deployed and accessible for users to interact with
- D. The API should be secured using one of the supported authentication/authorization mechanisms to ensure that data is not compromised

Answer: A

Explanation:



Correct Answer: The visibility level of the API instances of that API that need to be publicly accessible should be set to public visibility.

Reference: <https://docs.mulesoft.com/exchange/to-share-api-asset-to-portal>
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NEW QUESTION 32

Which component monitors APIs and endpoints at scheduled intervals, receives reports about whether tests pass or fail, and displays statistics about API and endpoint performance?

- A. API Analytics
- B. Anypoint Monitoring dashboards
- C. APT Functional Monitoring
- D. Anypoint Runtime Manager alerts

Answer: C

NEW QUESTION 37

When could the API data model of a System API reasonably mimic the data model exposed by the corresponding backend system, with minimal improvements over the backend system's data model?

- A. When there is an existing Enterprise Data Model widely used across the organization
- B. When the System API can be assigned to a bounded context with a corresponding data model
- C. When a pragmatic approach with only limited isolation from the backend system is deemed appropriate
- D. When the corresponding backend system is expected to be replaced in the near future

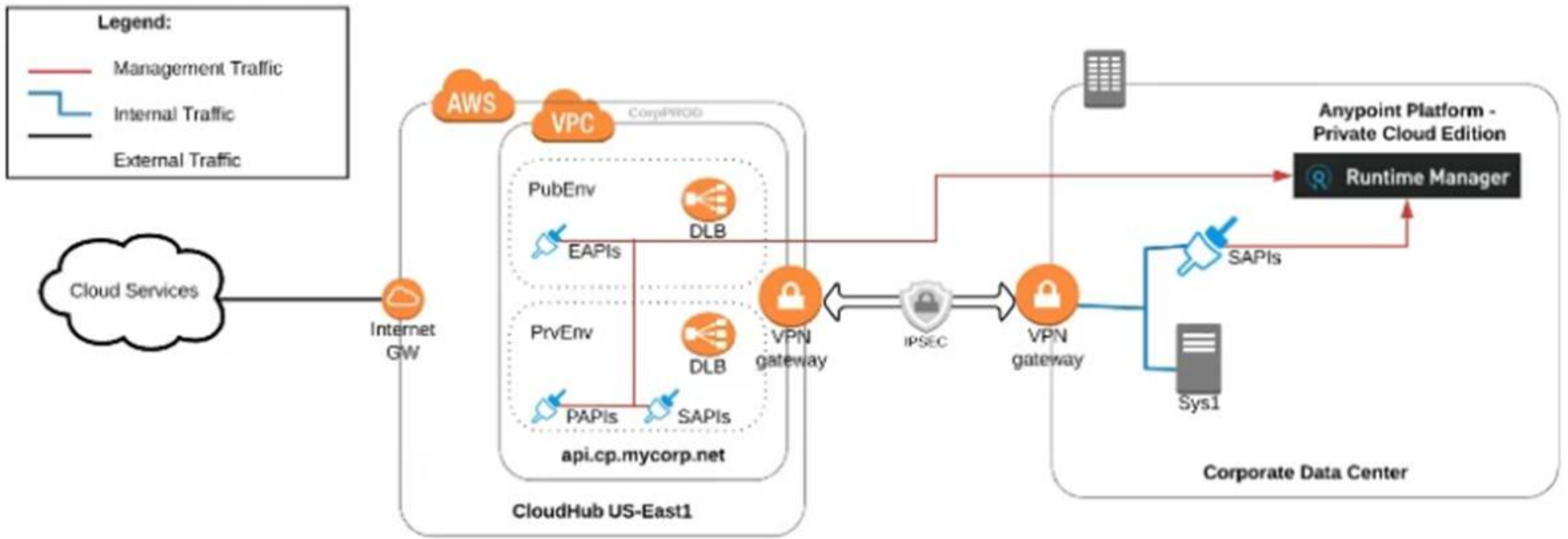
Answer: C

NEW QUESTION 38

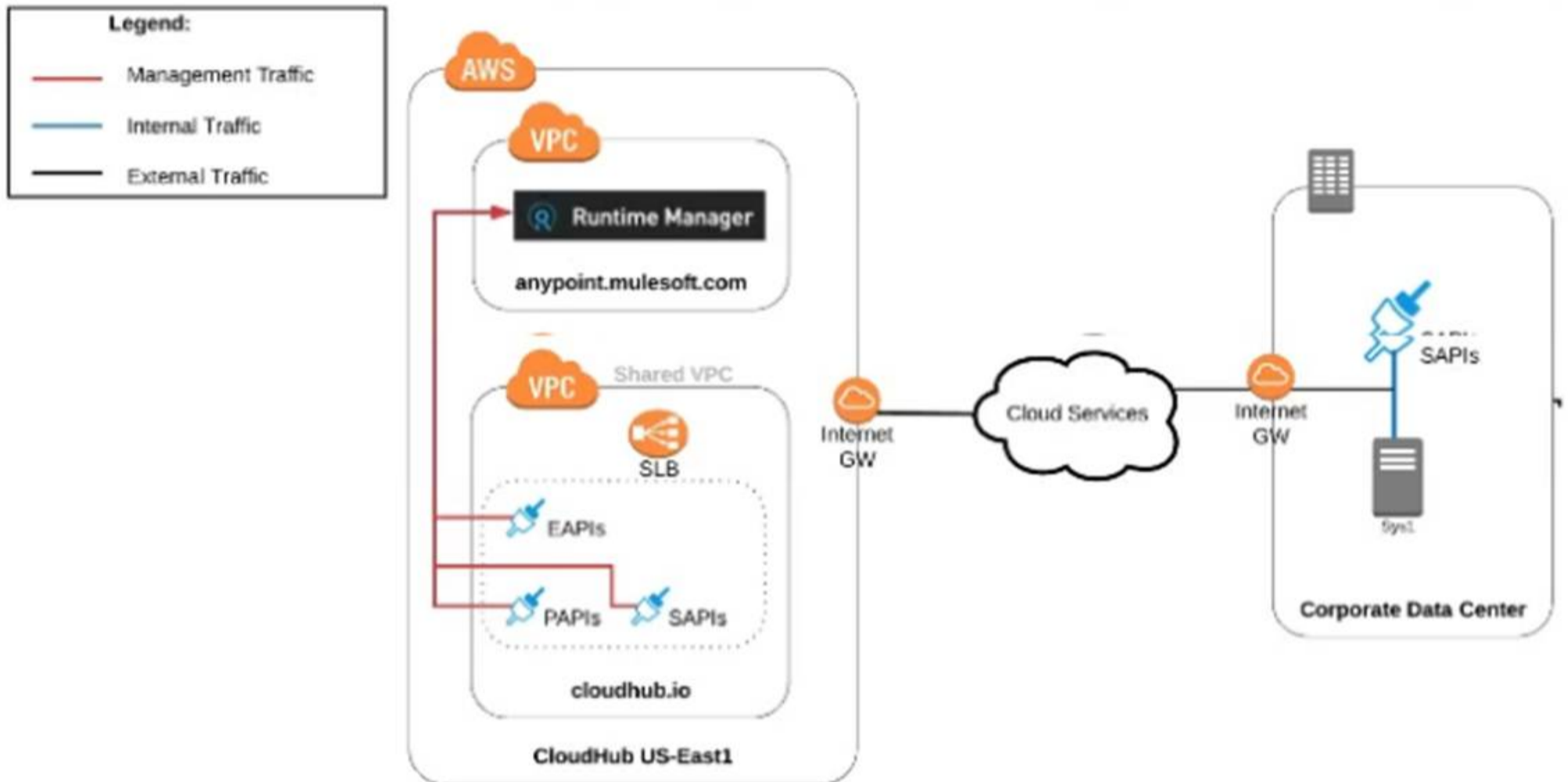
An organization uses various cloud-based SaaS systems and multiple on-premises systems. The on-premises systems are an important part of the organization's application network and can only be accessed from within the organization's intranet.

What is the best way to configure and use Anypoint Platform to support integrations with both the cloud-based SaaS systems and on-premises systems?

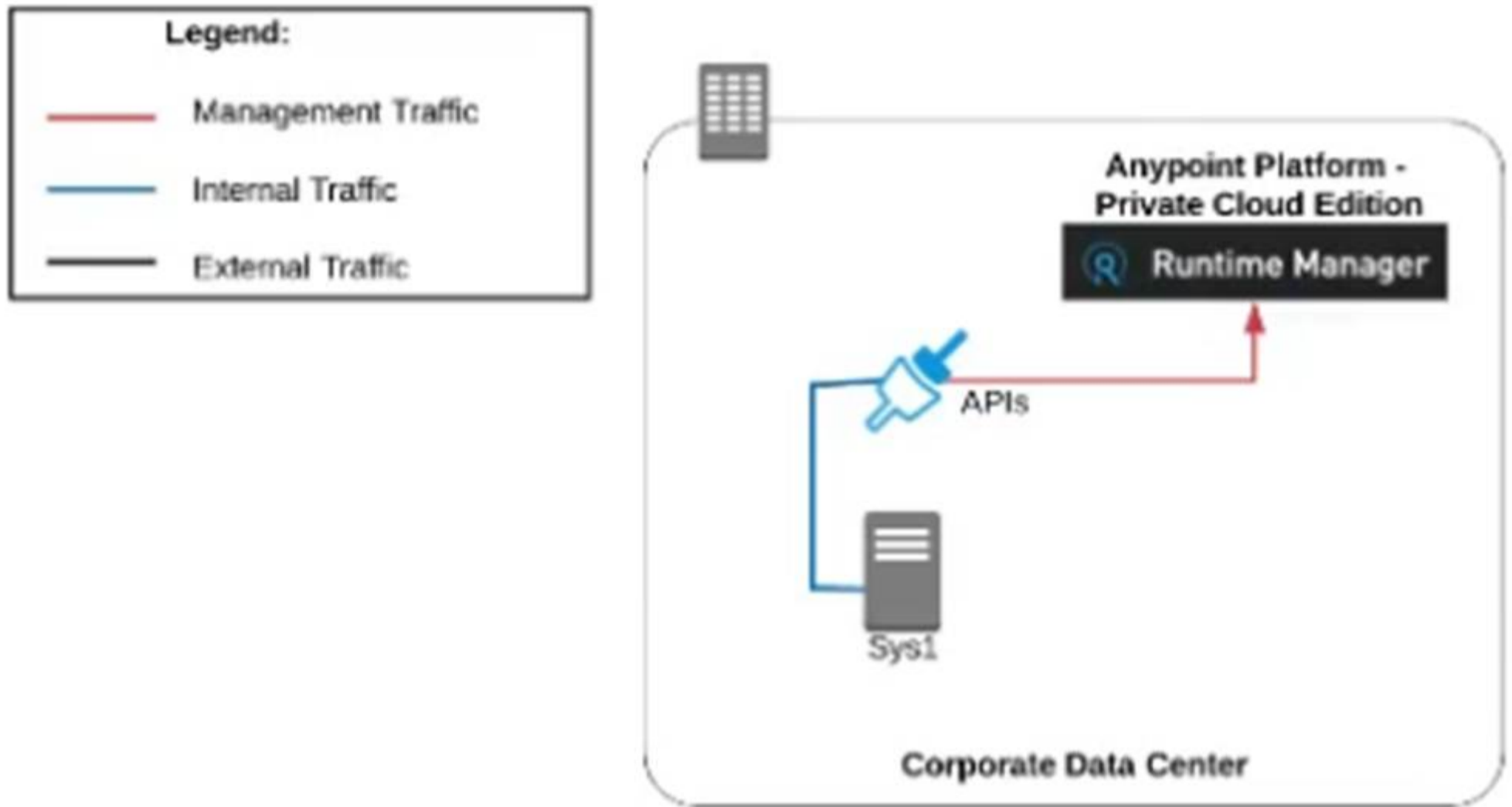
- A) Use CloudHub-deployed Mule runtimes in an Anypoint VPC managed by Anypoint Platform Private Cloud Edition control plane



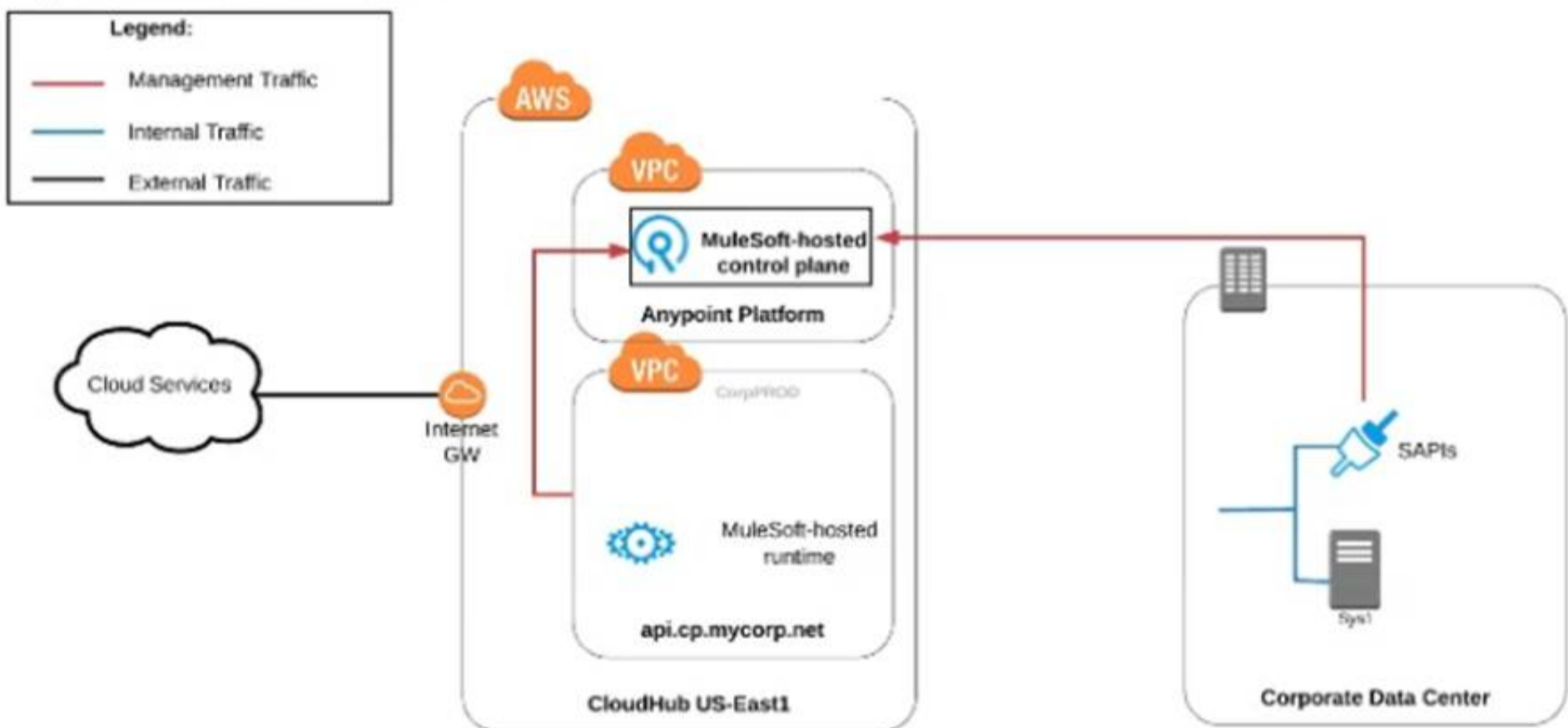
B) Use CloudHub-deployed Mule runtimes in the shared worker cloud managed by the MuleSoft-hosted Anypoint Platform control plane



C) Use an on-premises installation of Mule runtimes that are completely isolated with NO external network access, managed by the Anypoint Platform Private Cloud Edition control plane



D) Use a combination of Cloud Hub-deployed and manually provisioned on-premises Mule runtimes managed by the MuleSoft-hosted Anypoint Platform control plane



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

Answer: B

NEW QUESTION 42

A customer has an ELA contract with MuleSoft. An API deployed to CloudHub is consistently experiencing performance issues. Based on the root cause analysis, it is determined that autoscaling needs to be applied. How can this be achieved?

- A. Configure a policy so that when the number of HTTP requests reaches a certain threshold the number of workers/replicas increases (horizontal scaling)
- B. Configure two separate policies: When CPU and memory reach certain threshold, increase the worker/replica type (vertical sealing) and the number of workers/replicas (horizontal sealing)
- C. Configure a policy based on CPU usage so that CloudHub auto-adjusts the number of workers/replicas (horizontal scaling)
- D. Configure a policy so that when the response time reaches a certain threshold the worker/replica type increases (vertical scaling)

Answer: C

NEW QUESTION 45

In which layer of API-led connectivity, does the business logic orchestration reside?

- A. System Layer
- B. Experience Layer
- C. Process Layer

Answer: C

NEW QUESTION 48

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

Answer: D

NEW QUESTION 52

The application network is recomposable: it is built for change because it "bends but does not break"

- A. TRUE
- B. FALSE

Answer: A

NEW QUESTION 57

A set of tests must be performed prior to deploying API implementations to a staging environment. Due to data security and access restrictions, untested APIs cannot be granted access to the backend systems, so instead mocked data must be used for these tests. The amount of available mocked data and its contents is sufficient to entirely test the API implementations with no active connections to the backend systems. What type of tests should be used to incorporate this mocked data?

- A. Integration tests
- B. Performance tests
- C. Functional tests (Blackbox)
- D. Unit tests (Whitebox)

Answer: D

NEW QUESTION 61

How are an API implementation, API client, and API consumer combined to invoke and process an API?

- A. The API consumer creates an API implementation, which receives API invocations from an API such that they are processed for an API client
- B. The API client creates an API consumer, which receives API invocations from an API such that they are processed for an API implementation
- C. The API consumer creates an API client, which sends API invocations to an API such that they are processed by an API implementation
- D. The API client creates an API consumer, which sends API invocations to an API such that they are processed by an API implementation

Answer: C

NEW QUESTION 66

A circuit breaker strategy is planned in order to meet the goal of improved response time and demand on a downstream API.

* Circuit Open: More than 10 errors per minute for three minutes

* Circuit Half-Open: One error per minute

* Circuit Closed: Less than one error per minute for five minutes

Out of several proposals from the engineering team, which option will meet this goal?

- A. Create a custom policy that implements the circuit breaker and includes policy template expressions for the required settings
- B. Create Anypoint Monitoring alerts for Circuit Open/Closed configurations, and then implement a retry strategy for Circuit Half-Open configuration
- C. Add the Circuit Breaker policy to the API instance, and configure the required settings
- D. Implement the strategy in a Mule application, and provide the settings in the YAML configuration

Answer: C

NEW QUESTION 71

What correctly characterizes unit tests of Mule applications?

- A. They test the validity of input and output of source and target systems
- B. They must be run in a unit testing environment with dedicated Mule runtimes for the environment
- C. They must be triggered by an external client tool or event source
- D. They are typically written using MUnit to run in an embedded Mule runtime that does not require external connectivity

Answer: D

NEW QUESTION 73

An online store's marketing team has noticed an increase in customers leaving online baskets without checking out. They suspect a technology issue is at the root cause of the baskets being left behind. They approach the Center for Enablement to ask for help identifying the issue. Multiple APIs from across all the layers of their application network are involved in the shopping application.

Which feature of the Anypoint Platform can be used to view metrics from all involved APIs at the same time?

- A. Custom dashboards
- B. Built-in dashboards
- C. Functional monitoring
- D. API Manager

Answer: B

NEW QUESTION 76

A Platform Architect inherits a legacy monolithic SOAP-based web service that performs a number of tasks, including showing all policies belonging to a client. The service connects to two back-end systems — a life-insurance administration system and a general-insurance administration system — and then queries for insurance policy information within each system, aggregates the results, and presents a SOAP-based response to a user interface (UI).

The architect wants to break up the monolithic web service to follow API-led conventions. Which part of the service should be put into the process layer?

- A. Combining the insurance policy information from the administration systems
- B. Presenting the SOAP-based response to the UI
- C. Authenticating and maintaining connections to each of the back-end administration systems
- D. Querying the data from the administration systems

Answer: A

NEW QUESTION 77

What is a key performance indicator (KPI) that measures the success of a typical C4E that is immediately apparent in responses from the Anypoint Platform APIs?

- A. The number of production outage incidents reported in the last 24 hours
- B. The number of API implementations that have a publicly accessible HTTP endpoint and are being managed by Anypoint Platform
- C. The fraction of API implementations deployed manually relative to those deployed using a CI/CD tool
- D. The number of API specifications in RAML or OAS format published to Anypoint Exchange

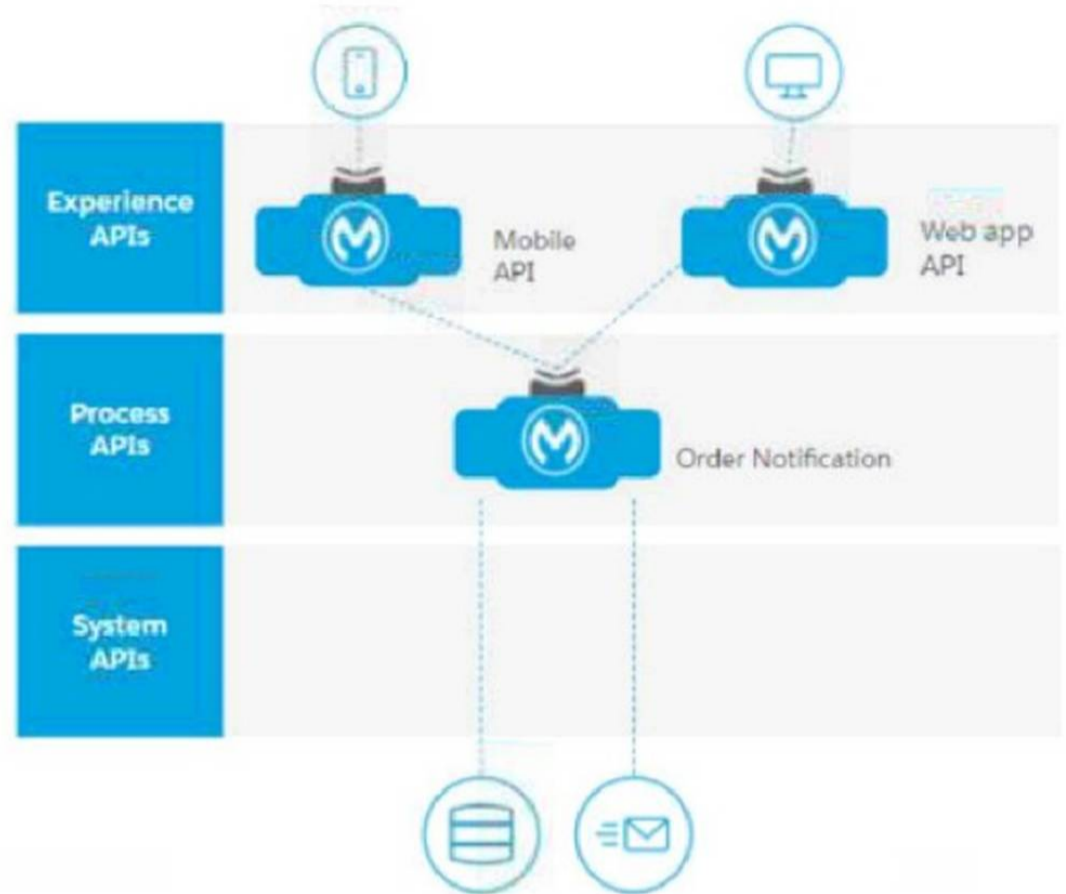
Answer: D

NEW QUESTION 79

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 applicatio
- B. Create a Process API to orchestrate and retrieve the email template from = databas
- C. Create a System API that sends the email using the Anypoint Connector for Emal
- D. Create one Experience API for the web application and one for the mobile applicatio
- E. Create a Process API to orchestrate and retrieve the email template from = databas
- F. Create a System API that sends the email using the Anypoint Connector for Email.
- G. 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.



- H. Create Experience APIs for both the web application and 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.
- I. Create Experience APIs for both the web application and mobile application. (Create 3 Process APIs to orchestrate and retrieve the email template from 2 databases)
- J. Create a System API that sends the email using the Anypoint Connector for Email.

Answer: A

NEW QUESTION 80

An API implementation is deployed to CloudHub.

What conditions can be alerted on using the default Anypoint Platform functionality, where the alert conditions depend on the end-to-end request processing of the API implementation?

- A. When the API is invoked by an unrecognized API client
- B. When a particular API client invokes the API too often within a given time period
- C. When the response time of API invocations exceeds a threshold
- D. When the API receives a very high number of API invocations

Answer: C

NEW QUESTION 82

What API policy would be LEAST LIKELY used when designing an Experience API that is intended to work with a consumer mobile phone or tablet application?

- A. OAuth 2.0 access token enforcement
- B. Client ID enforcement
- C. JSON threat protection
- D. IPWhitelist

Answer: D

NEW QUESTION 87

Once an API Implementation is ready and the API is registered on API Manager, who should request the access to the API on Anypoint Exchange?

- A. None
- B. Both
- C. API Client
- D. API Consumer

Answer: D

NEW QUESTION 88

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

Answer: A

NEW QUESTION 90

To minimize operation costs, a customer wants to use a CloudHub 1.0 solution. The customer's requirements are:

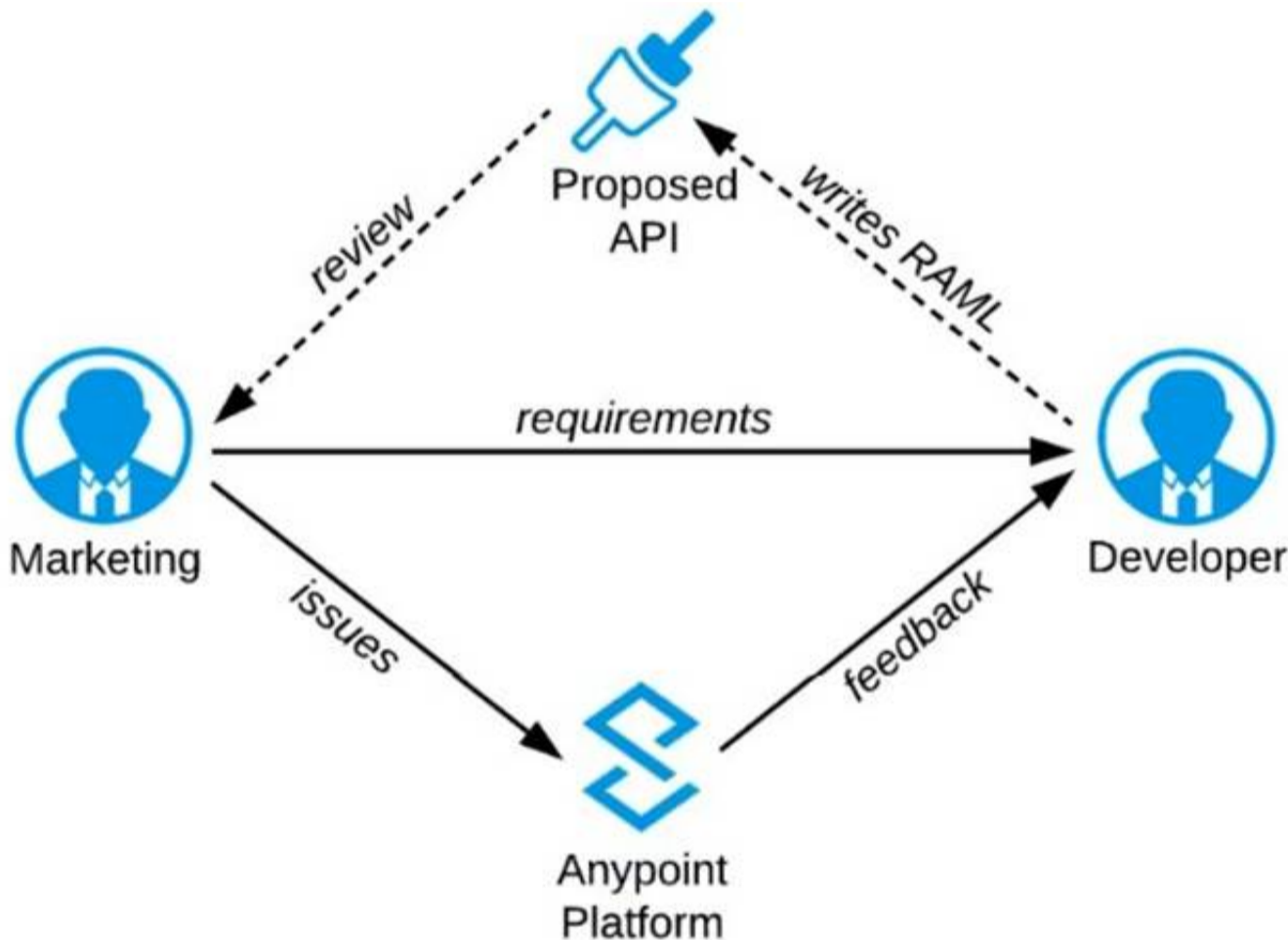
- * Separate resources with two Business groups
- * High-availability (HA) for all APIs
- * Route traffic via Dedicated load balancer (DLBs)
- * Separate environments into production and non-production Which solution meets the customer's needs?

- A. One production and one non-production Virtual Private Cloud (VPC). Use availability zones to differentiate between Business groups. Allocate maximum CIDR per VPCs to ensure HA across availability zones
- B. One production and one non-production Virtual Private Cloud (VPC) per Business group. Minimize CIDR aligning with projected application total. Choose a MuleSoft CloudHub 1.0 region with multiple availability zone
- C. Deploy multiple workers for HA,
- D. One production and one non-production Virtual Private Cloud (VPC) per Business group. Minimize CIDR aligning with projected application total
- E. Divide availability zones during deployment of APIs for HA.
- F. One production and one non-production Virtual Private Cloud (VPC). Configure subnet to differentiate between business groups. Allocate maximum CIDR per VPCs to make it easier to add Child group
- G. Span VPC to cover three availability zones.

Answer: B

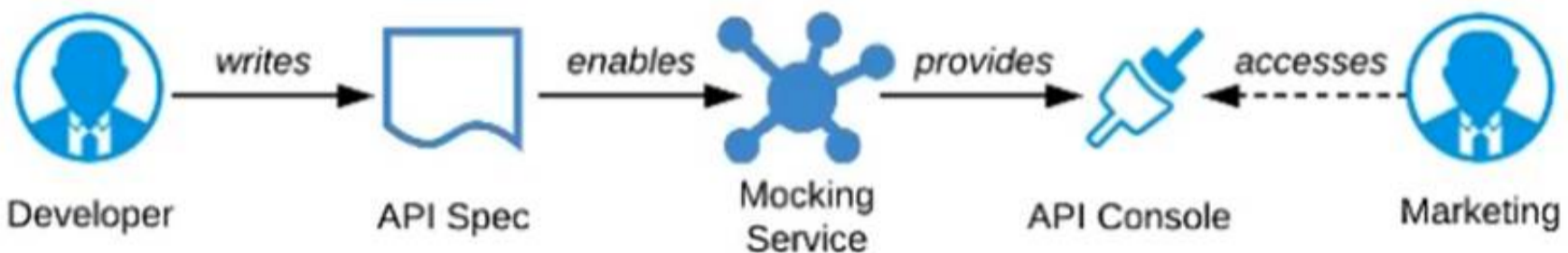
NEW QUESTION 91

Refer to the exhibit.

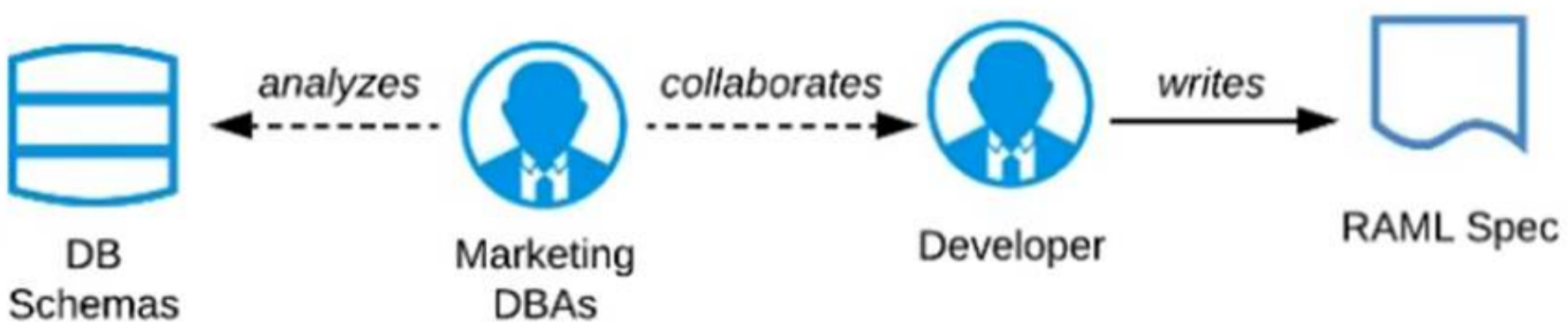


A RAML definition has been proposed for a new Promotions Process API, and has been published to Anypoint Exchange. The Marketing Department, who will be an important consumer of the Promotions API, has important requirements and expectations that must be met. What is the most effective way to use Anypoint Platform features to involve the Marketing Department in this early API design phase?

A) Ask the Marketing Department to interact with a mocking implementation of the API using the automatically generated API Console



B) Organize a design workshop with the DBAs of the Marketing Department in which the database schema of the Marketing IT systems is translated into RAML

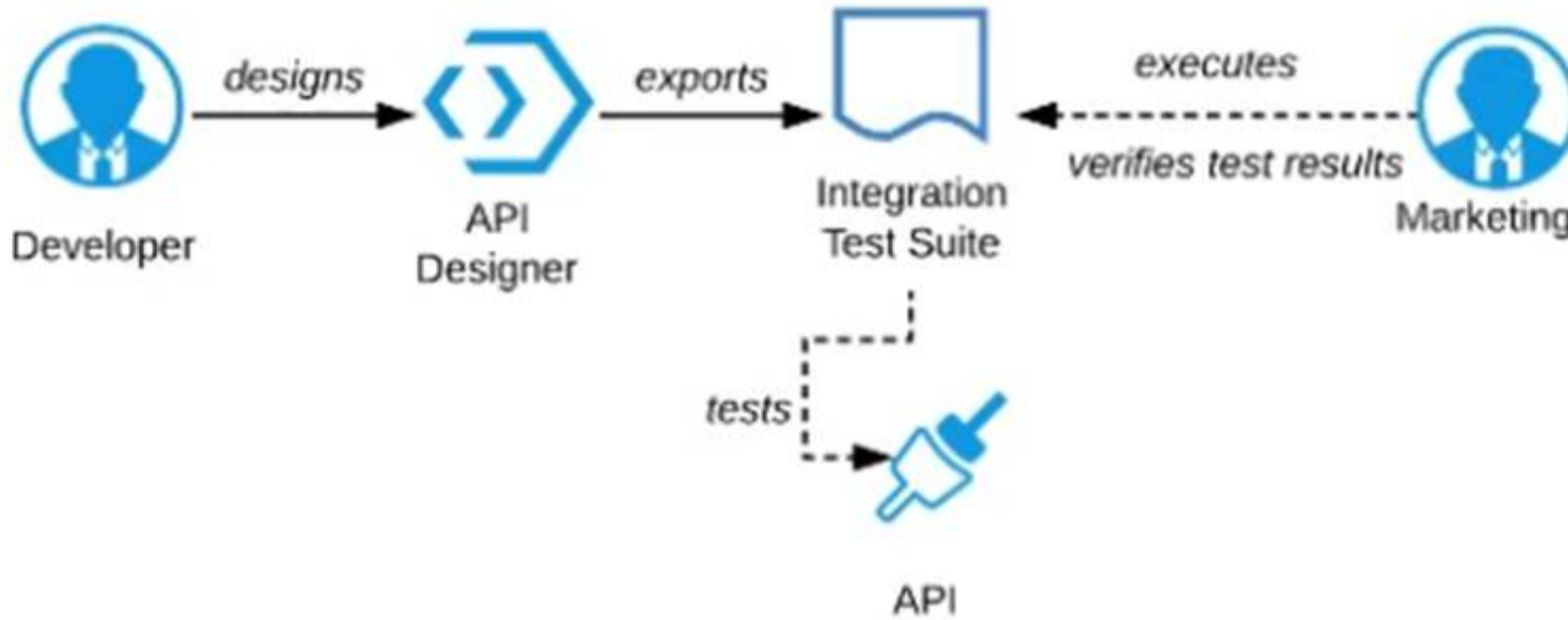


C) Use Anypoint Studio to Implement the API as a Mule application, then deploy that API implementation to CloudHub and ask the Marketing Department to

interact with it



D) Export an integration test suite from API designer and have the Marketing Department execute the tests In that suite to ensure they pass



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

Answer: A

NEW QUESTION 96

A large company wants to implement IT infrastructure in its own data center, based on the corporate IT policy requirements that data and metadata reside locally. Which combination of Mule control plane and Mule runtime plane(s) meets the requirements?

- A. Anypoint Platform Private Cloud Edition for the control plane and the MuleSoft-hosted runtime plane
- B. The MuleSoft-hosted control plane and Anypoint Runtime Fabric for the runtime plane
- C. The MuleSoft-hosted control plane and customer-hosted Mule runtimes for the runtime plane
- D. Anypoint Platform Private Cloud Edition for the control plane and customer-hosted Mule runtimes for the runtime plane

Answer: D

NEW QUESTION 100

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 token as a header in every 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 client_id and client_secret in the header of every API Request call

Answer: C

NEW QUESTION 103

What is true about automating interactions with Anypoint Platform using tools such as Anypoint Platform REST APIs, Anypoint CU, or the Mule Maven plugin?

- A. Access to Anypoint Platform APIs and Anypoint CU can be controlled separately through the roles and permissions in Anypoint Platform, so that specific users can get access to Anypoint CLI while others get access to the platform APIs
- B. Anypoint Platform APIs can ONLY automate interactions with CloudHub, while the Mule Maven plugin is required for deployment to customer-hosted Mule runtimes
- C. By default, the Anypoint CLI and Mule Maven plugin are NOT included in the Mule runtime, so are NOT available to be used by deployed Mule applications
- D. API policies can be applied to the Anypoint Platform APIs so that ONLY certain LOBs have access to specific functions

Answer: C

NEW QUESTION 107

A REST API is being designed to implement a Mule application. What standard interface definition language can be used to define REST APIs?

- A. Web Service Definition Language(WSDL)
- B. OpenAPI Specification (OAS)

- C. YAML
- D. AsyncAPI Specification

Answer: B

NEW QUESTION 109

An established communications company is beginning its API-led connectivity journey, The company has been using a successful Enterprise Data Model for many years. The company has identified a self-service account management app as the first effort for API- led, and it has identified the following APIs.

Experience layer: Mobile Account Management EAPI, Browser Account Management EAPI
Process layer: Customer Lookup PAPI, Service Lookup PAPI, Account Lookup PAPI
System layer: Customer SAPI, Account SAPI, Product SAPI, Service SAPI
According to MuleSoft's API-led connectivity approach, which API would not be served by the Enterprise Data Model?

- A. Customer SAPI
- B. Customer Lookup PAPI
- C. Mobile Account Management EAPI
- D. Service SAPI

Answer: C

NEW QUESTION 112

Which of the following best fits the definition of API-led connectivity?

- A. API-led connectivity is not just an architecture or technology but also a way to organize people and processes for efficient IT delivery in the organization
- B. API-led connectivity is a 3-layered architecture covering Experience, Process and System layers
- C. API-led connectivity is a technology which enabled us to implement Experience, Process and System layer based APIs

Answer: A

NEW QUESTION 114

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