

Free Questions for MCPA-Level-1 by dumpshq

Shared by Mckee on 05-09-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

An organization is implementing a Quote of the Day API that caches today's quote.

Options:

A) What scenario can use the GoudHub Object Store via the Object Store connector to persist the cache's state?

B) When there are three CloudHub deployments of the API implementation to three separate CloudHub regions that must share the cache state

C) When there are two CloudHub deployments of the API implementation by two Anypoint Platform business groups to the same CloudHub region that must share the cache state

D) When there is one deployment of the API implementation to CloudHub and anottV deployment to a customer-hosted Mule runtime that must share the cache state

E) When there is one CloudHub deployment of the API implementation to three CloudHub workers that must share the cache state

Answer:

Question Type: MultipleChoice

In an organization, the InfoSec team is investigating Anypoint Platform related data traffic.

Options:

- A) From where does most of the data available to Anypoint Platform for monitoring and alerting originate?
- B) From the Mule runtime or the API implementation, depending on the deployment model
- C) From various components of Anypoint Platform, such as the Shared Load Balancer, VPC, and Mule runtimes
- D) From the Mule runtime or the API Manager, depending on the type of data
- E) From the Mule runtime irrespective of the deployment model

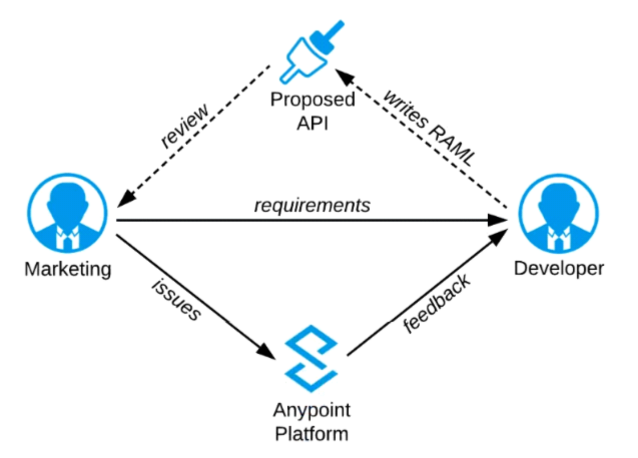
Answer:

В

Question 3

Question Type: MultipleChoice

Refer to the exhibit.



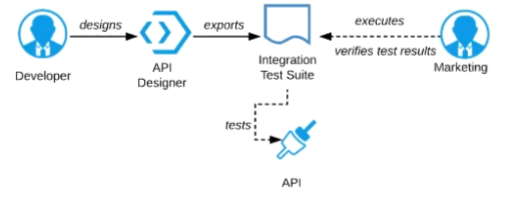
A RAML definition has been proposed for a new Promotions Process API, and has been published to Anypoint Exchange.

The Marketing Department, who will be an important consumer of the Promotions API, has important requirements and expectations that must be met.

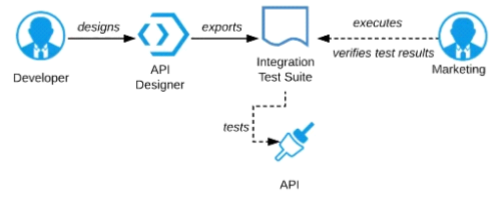
What is the most effective way to use Anypoint Platform features to involve the Marketing Department in this early API design phase?

Options:

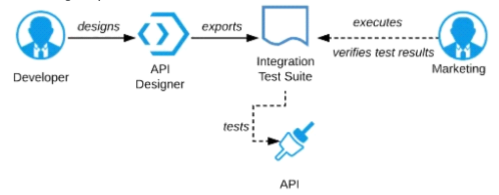
A) Ask the Marketing Department to interact with a mocking implementation of the API using the automatically generated API Console



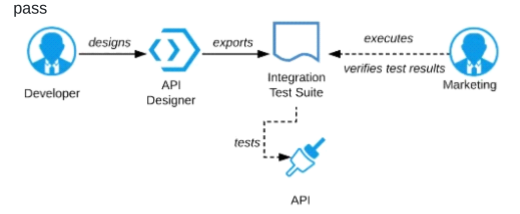
B) Organize a design workshop with the DBAs of the Marketing Department in which the database schema of the Marketing IT systems is translated into RAML



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



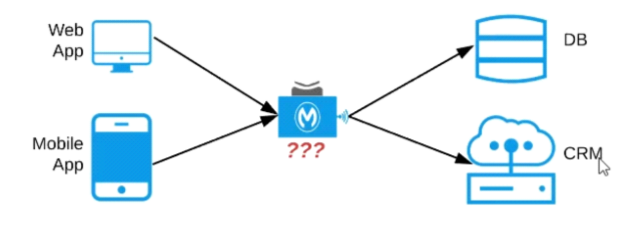
Answer:

Question Type: MultipleChoice

Refer to the exhibit. An organization needs to enable access to their customer data from both a mobile app and a web application, which each need access to common fields as well as certain unique fields.

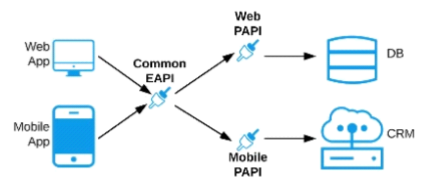
The data is available partially in a database and partially in a 3rd-party CRM system.

What APIs should be created to best fit these design requirements?

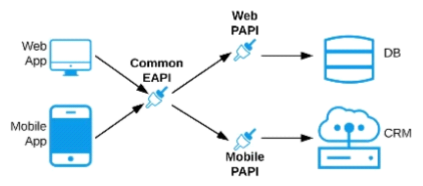


Options:

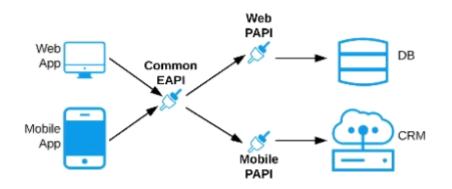
A) A Process API that contains the data required by both the web and mobile apps, allowing these applications to invoke it directly and access the data they need thereby providing the flexibility to add more fields in the future without needing API changes



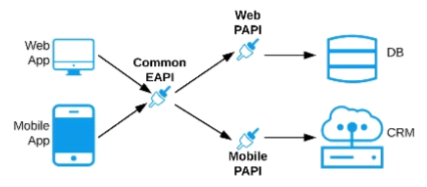
B) One set of APIs (Experience API, Process API, and System API) for the web app, and another set for the mobile app



C) Separate Experience APIs for the mobile and web app, but a common Process API that invokes separate System APIs created for the database and CRM system



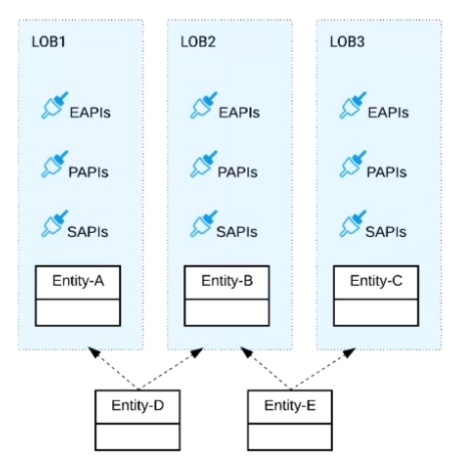
D) A common Experience API used by both the web and mobile apps, but separate Process APIs for the web and mobile apps that interact with the database and the CRM System



Answer:

Question Type: MultipleChoice

Refer to the exhibit.



Three business processes need to be implemented, and the implementations need to communicate with several different SaaS applications.

These processes are owned by separate (siloed) LOBs and are mainly independent of each other, but do share a few business entities. Each LOB has one development team and their own budget

In this organizational context, what is the most effective approach to choose the API data models for the APIs that will implement these business processes with minimal redundancy of the data models?

Options:

A) Build several Bounded Context Data Models that align with coherent parts of the business processes and the definitions of associated business entities

	LOB1	LOB2	LOB3	
	🖉 EAPIs	S EAPIS	S EAPIS	
	S PAPIS	S PAPIS	DAPIS PAPIS	
	SAPIs	SAPIS	SAPIS	
	Î	↑	<u> </u>	
Ent	tity-A Entity-B	B Entity-C	Entity-D Entity	/-E
Canonical Data Model				

B) Build distinct data models for each API to follow established micro-services and Agile API-centric practices

	LOB1	LOB2	LOB3	
	🖉 EAPIs	S EAPIS	S EAPIS	
	S PAPIS	DAPIS PAPIS	S PAPIS	
	SAPIs	SAPIS	SAPIS	
	†	†		
Ent	tity-A Entity-I	B Entity-C	Entity-D Entity-E	
Canonical Data Model				

C) Build all API data models using XML schema to drive consistency and reuse across the organization

	LOB1	LOB2	LOB3	
	S EAPIS	S EAPIS	S EAPIS	
	S PAPIS	S PAPIS	Ø PAPIS	
	SAPIs	SAPIS	SAPIS	
_				_
En	tity-A Entity-E	B Entity-C	Entity-D Entity	y-E
Canonical Data Model				

D) Build one centralized Canonical Data Model (Enterprise Data Model) that unifies all the data types from all three business processes, ensuring the data model is consistent and non-redundant

LOB1	LOB2	LOB3	
💉 EAPIS	S EAPIS	S EAPIS	
Ø PAPIS	🔊 PAPIS	DAPIS PAPIS	
SAPIS	SAPIS	SAPIS	
	1		
Entity-A Entity-B	Entity-C	Entity-D Entity-E	
Canonical Data Model			

Answer:

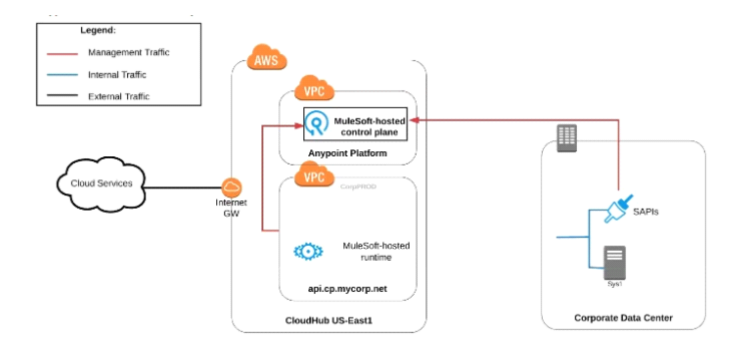
Question Type: MultipleChoice

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.

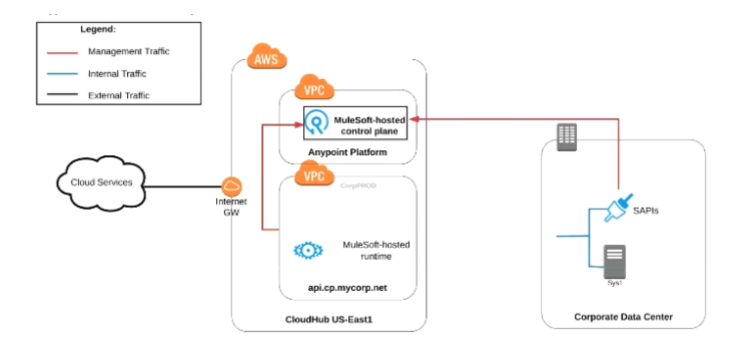
What is the best way to configure and use Anypoint Platform to support integrations with both the cloud-based SaaS systems and onpremises systems?

Options:

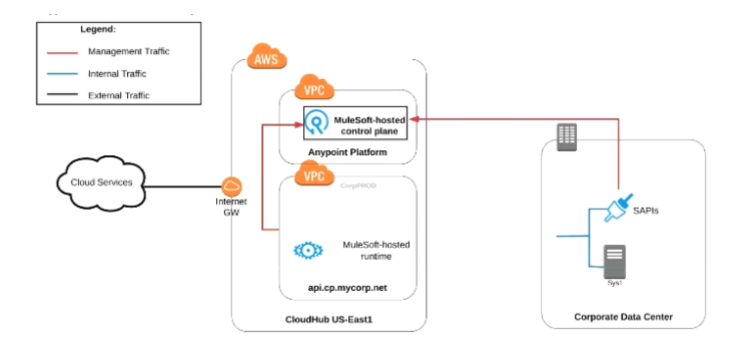
A) Use CloudHub-deployed Mule runtimes in an Anypoint VPC managed by Anypoint Platform Private Cloud Edition control plane



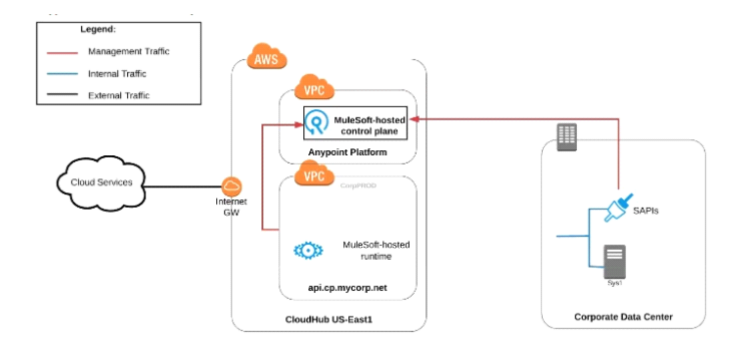
B) Use CloudHub-deployed Mule runtimes in the shared worker cloud managed by the MuleSoft-hosted Anypoint Platform control plane



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



Answer:

В

Question 7

Question Type: MultipleChoice

When designing an upstream API and its implementation, the development team has been advised to NOT set timeouts when invoking a downstream API, because that downstream API has no SLA that can be relied upon. This is the only downstream API dependency of that upstream API.

Options:

A) Assume the downstream API runs uninterrupted without crashing. What is the impact of this advice?

- B) An SLA for the upstream API CANNOT be provided
- C) The invocation of the downstream API will run to completion without timing out
- D) A default timeout of 500 ms will automatically be applied by the Mule runtime in which the upstream API implementation executes

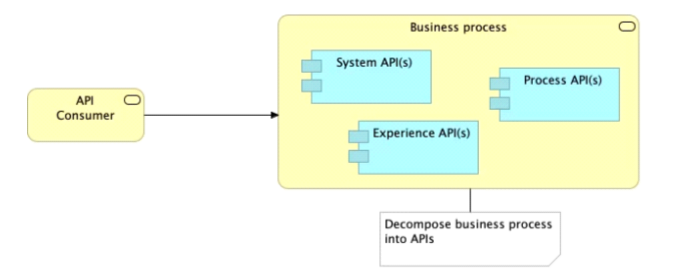
E) A toad-dependent timeout of less than 1000 ms will be applied by the Mule runtime in which the downstream API implementation executes

Answer:	
С	

Question 8

Question Type: MultipleChoice

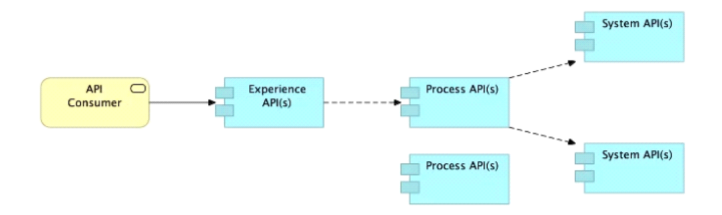
Refer to the exhibit.



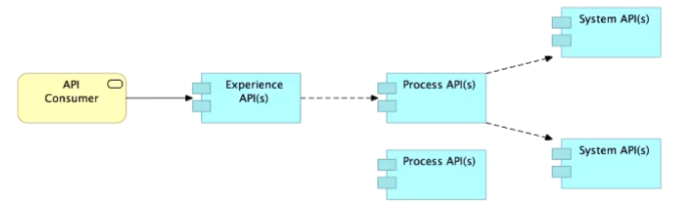
What is the best way to decompose one end-to-end business process into a collaboration of Experience, Process, and System APIs?

Options:

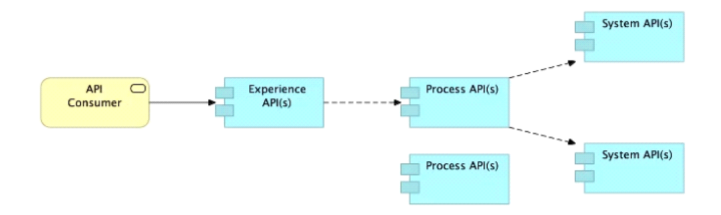
A) Handle customizations for the end-user application at the Process API level rather than the Experience API level



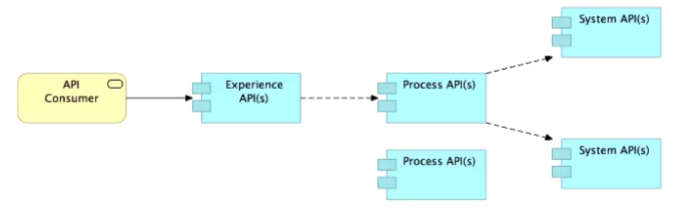
B) Allow System APIs to return data that is NOT currently required by the identified Process or Experience APIs



C) Always use a tiered approach by creating exactly one API for each of the 3 layers (Experience, Process and System APIs)



D) Use a Process API to orchestrate calls to multiple System APIs, but NOT to other Process APIs



Answer:

С

To Get Premium Files for MCPA-Level-1 Visit

https://www.p2pexams.com/products/mcpa-level-1

For More Free Questions Visit

https://www.p2pexams.com/mulesoft/pdf/mcpa-level-1

