



# MCIA-LEVEL-1<sup>Q&As</sup>

MuleSoft Certified Integration Architect - Level 1

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### QUESTION 1

A finance giant is planning to migrate all its Mule applications to Runtime fabric (RTF). Currently all Mule applications are deployed cloud hub using automated CI/CD scripts.

As an integration architect, which of the below step would you suggest to ensure that the applications from cloudhub are migrated properly to Runtime Fabric (RTF) with an assumption that organization is keen on keeping the same deployment strategy.

- A. No changes need to be made to POM.xml file and CI/CD script should be modified as per the RTF configurations
- B. runtimeFabric dependency should be added as a mule plug-in to POM.xml file and CI/CD script should be modified as per the RTF configurations
- C. runtimeFabric deployment should be added to POM.xml file in all the mule applications and CI/CD script should be modified as per the RTF configurations
- D. runtimeFabric profile should be added mule configuration files in the mule applications and CI/CD script should be modified as per the RTF configurations

Correct Answer: C

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### QUESTION 2

In which order are the API Client, API Implementation, and API interface components called in a typical REST request?

- A. API Client > API implementation > API Interface
- B. API interface > API Client > API Implementation
- C. API Client > API Interface > API implementation
- D. API Implementation > API Interface > API Client

Correct Answer: A

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### QUESTION 3

A project team is working on an API implementation using the RAML definition as a starting point. The team has updated the definition to include new operations and has published a new version to exchange. Meanwhile another team is working on a mule application consuming the same API implementation.

During the development what has to be performed by the mule application team to take advantage of the newly added operations?

- A. Scaffold the client application with the new definition
- B. Scaffold API implementation application with the new definition
- C. Update the REST connector from exchange in the client application



D. Update the API connector in the API implementation and publish to exchange

Correct Answer: C

#### QUESTION 4

A high-volume eCommerce retailer receives thousands of orders per hour and requires notification of its order management, warehouse, and billing system for subsequent processing within 15 minutes of order submission through its website.

Which integration technology, when used for its typical and intended purpose, meets the retailer's requirements for this use case?

- A. Managed File Transfer (MFT)
- B. Publish/Subscriber Messaging Bus (Pub/Sub)
- C. Enterprise Data Warehouse (EDW)
- D. Extract Transform Load (ETL)

Correct Answer: D

#### QUESTION 5

An organization is migrating all its Mule applications to Runtime Fabric (RTF). None of the Mule applications use Mule domain projects.

Currently, all the Mule applications have been manually deployed to a server group among several customer hosted Mule runtimes.

Port conflicts between these Mule application deployments are currently managed by the DevOps team who carefully manage Mule application properties files.

When the Mule applications are migrated from the current customer-hosted server group to Runtime Fabric (RTF), for the Mule applications need to be rewritten and what DevOps port configuration responsibilities change or stay the same?

- A. Yes, the Mule applications Must be rewritten DevOps No Longer needs to manage port conflicts between the Mule applications
- B. Yes, the Mule applications Must be rewritten DevOps Must Still Manage port conflicts.
- C. NO, The Mule applications do NOT need to be rewritten DevOps MUST STILL manage port conflicts
- D. NO, the Mule applications do NO need to be rewritten DevOps NO LONGER needs to manage port conflicts between the Mule applications.

Correct Answer: C

Explanation:

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Anypoint Runtime Fabric is a container service that automates the deployment and orchestration of your Mule applications and gateways.

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Runtime Fabric runs on customer-managed infrastructure on AWS, Azure, virtual machines (VMs) or bare-metal servers.

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As none of the Mule applications use Mule domain projects, applications are not required to be rewritten. Also when applications are deployed on RTF, by default ingress is allowed only on 8081.

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Hence port conflicts are not required to be managed by DevOps team

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