

MCIA-LEVEL-1^{Q&As}

MuleSoft Certified Integration Architect - Level 1

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QUESTION 1

A Mule application uses APIkit for SOAP to implement a SOAP web service. The Mule application has been deployed to a CloudHub worker in a testing environment.

The integration testing team wants to use a SOAP client to perform Integration testing. To carry out the integration tests, the integration team must obtain the interface definition for the SOAP web service.

What is the most idiomatic (used for its intended purpose) way for the integration testing team to obtain the interface definition for the deployed SOAP web service in order to perform integration testing with the SOAP client?

- A. Retrieve the OpenAPI Specification file(s) from API Manager
- B. Retrieve the WSDL file(s) from the deployed Mule application
- C. Retrieve the RAML file(s) from the deployed Mule application
- D. Retrieve the XML file(s) from Runtime Manager

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Correct Answer: D
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Reference: https://docs.spring.io/spring-framework/docs/4.2.x/spring-framework- reference/html/integration-testing.html

QUESTION 2

What is not true about Mule Domain Project?

- A. This allows Mule applications to share resources
- B. Expose multiple services within the Mule domain on the same port
- C. Only available Anypoint Runtime Fabric
- D. Send events (messages) to other Mule applications using VM queues
- Correct Answer: C

Explanation:

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Mule Domain Project is ONLY available for customer-hosted Mule runtimes, but not for Anypoint Runtime Fabric

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Mule domain project is available for Hybrid and Private Cloud (PCE). Rest all provide application isolation and can\\'t support domain project. What is Mule Domain Project?

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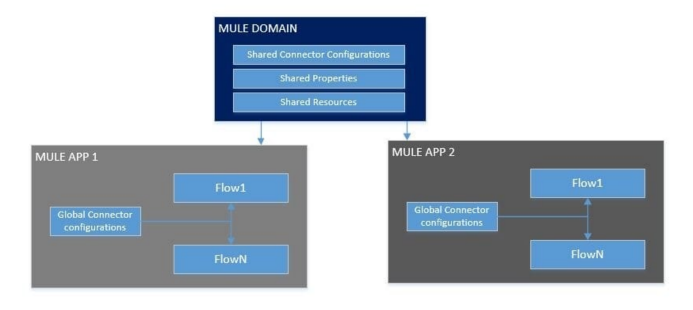
A Mule Domain Project is implemented to configure the resources that are shared among different projects. These resources can be used by all the projects associated with this domain. Mule applications can be associated with only one domain, but a domain can be associated with multiple projects. Shared resources allow multiple development



teams to work in parallel using the same set of reusable connectors. Defining these connectors as shared resources at the domain level allows the team to: - Expose multiple services within the domain through the same port. - Share the connection to persistent storage. - Share services between apps through a well-defined interface. - Ensure consistency between apps upon any changes because the configuration is only set in one place.

Use domains Project to share the same host and port among multiple projects. You can declare the http connector within a domain project and associate the domain project with other projects. Doing this also allows to control thread settings, keystore configurations, time outs for all the requests made within multiple applications. You may think that one can also achieve this by duplicating the http connector configuration across all the applications. But, doing this may pose a nightmare if you have to make a change and redeploy all the applications.

If you use connector configuration in the domain and let all the applications use the new domain instead of a default domain, you will maintain only one copy of the http connector configuration. Any changes will require only the domain to the redeployed instead of all the applications. You can start using domains in only three steps: 1) Create a Mule Domain project 2) Create the global connector configurations which needs to be shared across the applications inside the Mule Domain project 3) Modify the value of domain in mule-deploy.properties file of the applications



QUESTION 3

What is true about automating interactions with Anypoint Platform using tools such as Anypoint Platform REST API\\'s, Anypoint CLI or the Mule Maven plugin?

A. By default, the Anypoint CLI and Mule Maven plugin are not included in the Mule runtime

B. Access to Anypoint Platform API;s and Anypoint CLI 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 API\\'s

C. Anypoint Platform API\\'s can only automate interactions with CloudHub while the Mule maven plugin is required for deployment to customer hosted Mule runtimes



D. API policies can be applied to the Anypoint platform API\\'s so that only certain LOS\\'s has access to specific functions

Correct Answer: A

Explanation:

Correct answer is By default, the Anypoint CLI and Mule Maven plugin are not included in the Mule runtime Maven is not part of runtime though it is part of studio. You do not need it to deploy in order to deploy your app. Same is the case with

CLI.

QUESTION 4

What is an advantage that Anypoint Platform offers by providing universal API management and Integration-Platform-asa-Service (iPaaS) capabilities in a unified platform?

A. Ability to use a single iPaaS to manage and integrate all API gateways

- B. Ability to use a single connector to manage and integrate all APis
- C. Ability to use a single control plane for both full-lifecycle AP] management and integration
- D. Ability to use a single iPaaS to manage all API developer portals

Correct Answer: C

Explanation: Anypoint Platform offers universal API management and Integration- Platform-as-a-Service (iPaaS) capabilities in a unified platform, meaning that it provides a single control plane to manage both full-lifecycle API management and integration. This allows organizations to easily manage their APIs and integrations, as well as deploy APIs and integrations quickly and efficiently. According to the MuleSoft Certified Integration Architect - Level 1 Course Book, "Anypoint Platform provides a unified platform for managing, deploying, and monitoring both API and integration solutions, allowing organizations to quickly and easily build and manage their APIs and integrations."

QUESTION 5

According to MuleSoft, which major benefit does a Center for Enablement (C4E) provide for an enterprise and its lines of business?

- A. Enabling Edge security between the lines of business and public devices
- B. Centralizing project management across the lines of business
- C. Centrally managing return on investment (ROI) reporting from lines of business to leadership
- D. Accelerating self-service by the lines of business

Correct Answer: B

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Questions