



MCD-LEVEL1^{Q&As}

MuleSoft Certified Developer - Level 1 (Mule 4)

Pass Mulesoft MCD-LEVEL1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/mcd-level1.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Mulesoft
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

An API implementation has been deployed to CloudHub and now needs to be governed. IT will not allocate additional vCore for a new Mule application to act as an API proxy.

What is the next step to preserve the current vCore usage, but still allow the Mule application to be managed by API Manager?

- A. Register the same API implementation in Runtime Manager to connect to API Manager
- B. Modify the API implementation to use auto-discovery to register with API Manager
- C. Upload the Mule application's JAR file to the API instance in API Manager
- D. Deploy the same API implementation behind a VPC and configure the VPC to connect to API Manager

Correct Answer: B

Correct answer is Modify the API implementation to use auto-discovery to register with API Manager API Autodiscovery Configuring autodiscovery allows a deployed Mule runtime engine (Mule) application to connect with API Manager to download and manage policies and to generate analytics data. Additionally, with autodiscovery, you can configure your Mule applications to act as their own API proxy. When autodiscovery is correctly configured in your Mule application, you can say that your application's API is tracked by (green dot) or paired to API Manager. You can associate an API in a Mule setup with only one autodiscovery instance at a given time. MuleSoft Doc Ref : <https://docs.mulesoft.com/api-manager/2.x/api-auto-discovery-new-concept>

QUESTION 2

Mule application contains ActiveMQ JMS dependency. Mule application was compiled and run successfully in Anypoint Studio. The mule application must now be exported from Anypoint Studio and shared with other developer. What export options should be selected to create the smallest JAR file that can be imported into other developer's Anypoint Studio and run successfully?

- A. Select only Attach Project Sources only
- B. Select both Attach Project Sources and Include project modules and dependencies option
- C. Select the Include project modules and dependencies option only
- D. De-select both Attach Project Sources and Include project modules and dependencies option

Correct Answer: A

Correct answer is Select only Attach Project Sources only You must keep the Attach Project Sources option selected to be able to import the packaged JAR file back into a Studio workspace. Deselect the Include project modules and dependencies option. This option skips bundling the actual modules and external dependencies required to run the Mule application in a Mule runtime engine, creating a lightweight JAR file package that does not include any dependencies specified in the Mule application's pom.xml file. The generated JAR file is not a functional deployable archive and cannot be deployed to a Mule runtime engine, but instead offers a way to archive only the source files that make up the Mule application. This is the same as using the -lightWeightPackage flag when packaging using the Mule Maven Plugin and is useful if you want to distribute your project to other Studio installations because it only keeps a reference to all its dependencies. When you import a lightweight package into Studio, all your dependencies are automatically downloaded MuleSoft Doc Ref : <https://docs.mulesoft.com/studio/7.8/import-export-packages>

**QUESTION 3**

An app team is developing a mobile banking app. It took them two months to create their own APIs to access transaction information from a central database. The app team later found out that another team had already built an API that accesses the transaction information they need.

According to MuleSoft, what organization structure could have saved the app team two months of development time?

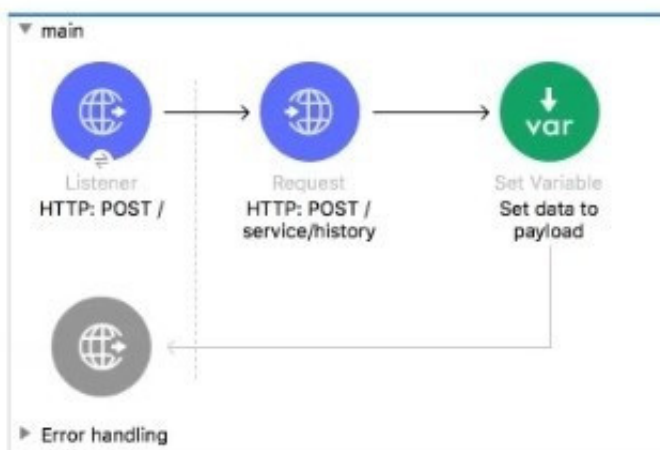
- A. Center of Excellence
- B. Center for Enablement
- C. MuleSoft Support Center
- D. Central API Review Board

Correct Answer: B

Reference: <https://blogs.mulesoft.com/biz/connectivity/what-is-a-center-for-enablement-c4e/> Center for Enablement is correct answer .It is a cross-functional team typically staffed with members from central IT, line-of-business departments, and digital innovation teams charged with productizing, publishing, and harvesting reusable assets and best practices. In this case , app team would have checked first with Center for Enablement before developing their own API\'s. Hence could have avoided re-work

QUESTION 4

Refer to the exhibit.



What can be added to the flow to persist data across different flow executions?

- A. Key/value pairs in the ObjectStore
- B. Properties of the Mule runtime flow object
- C. properties of the Mule runtime app object



D. session variables

Correct Answer: A

An object store is a facility for storing objects in or across Mule applications. Mule runtime engine (Mule) uses object stores to persist data for eventual retrieval. Internally, Mule uses object stores in various filters, routers, and other message processors that need to store states between messages. Object stores are available in all deployment targets. If you deploy your application to CloudHub, you can also use Object Store V2. Correct answer is Key/value pair in Object store MuleSoft Documentation reference : <https://docs.mulesoft.com/mule-runtime/4.3/mule-object-stores#use-cases>

QUESTION 5

A Mule application contains two HTTP Listeners, each configured for different API endpoints:

<http://acme.com/apis/orders> and <http://acme.com/apis/customers>. What base path value should be set in an HTTP Listener config element so that it can be used to configure both HTTP Listeners?

A. /apis/

B. /apis/

C. /apis/orders|customers

D. /apis/*

Correct Answer: D

Option 2 is the correct answer as /api/* accepts everything starting with /api/

[Latest MCD-LEVEL1 Dumps](#)

[MCD-LEVEL1 Study Guide](#)

[MCD-LEVEL1 Braindumps](#)