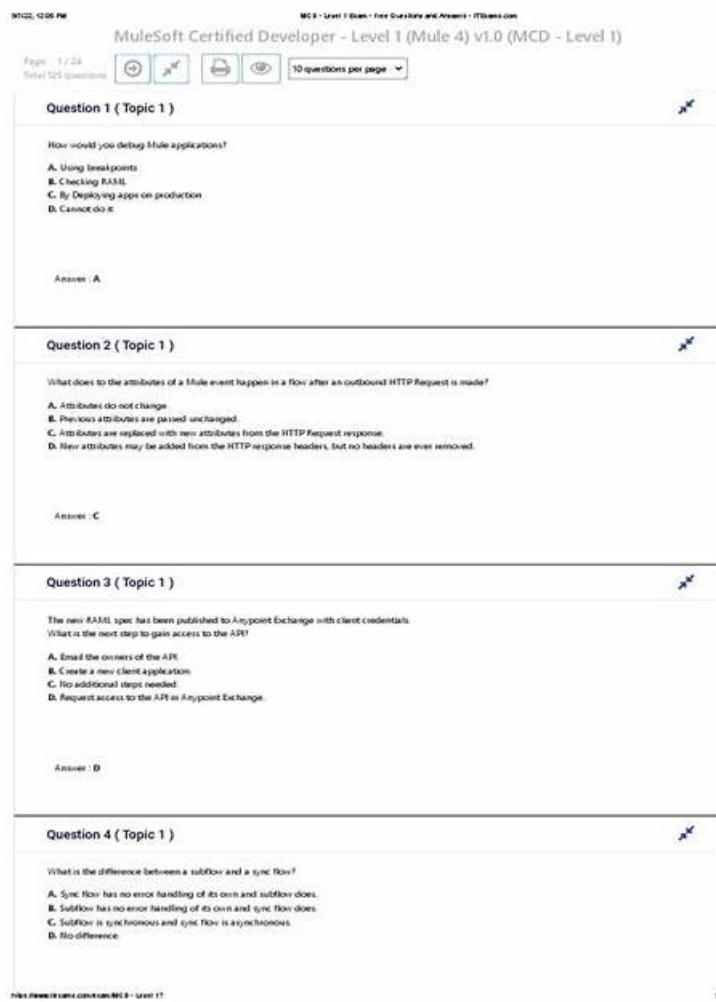


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The screenshot shows a web-based exam interface for the MuleSoft Certified Developer - Level 1 (Mule 4) v1.0 (MCD - Level 1) exam. The interface includes a header with the exam name and a toolbar with various icons. Below the toolbar, there are four questions, each in a separate window:

- Question 1 (Topic 1):** How would you debug Mule applications?
 - A. Using breakpoints
 - B. Checking RAML
 - C. By Deploying apps on production
 - D. Cannot do it.

Answer: A
- Question 2 (Topic 1):** What does to the attributes of a Mule event happen in a flow after an outbound HTTP Request is made?
 - A. Attributes do not change
 - B. Previous attributes are passed unchanged
 - C. Attributes are replaced with new attributes from the HTTP Request response
 - D. New attributes may be added from the HTTP response headers, but no headers are ever removed.

Answer: C
- Question 3 (Topic 1):** The new RAML spec has been published to Anypoint Exchange with client credentials. What is the next step to gain access to the API?
 - A. Email the owners of the API
 - B. Create a new client application
 - C. No additional steps needed
 - D. Request access to the API in Anypoint Exchange

Answer: D
- Question 4 (Topic 1):** What is the difference between a subflow and a sync flow?
 - A. Sync flow has no error handling of its own and subflow does
 - B. Subflow has no error handling of its own and sync flow does
 - C. Subflow is synchronous and sync flow is asynchronous
 - D. No difference

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The MCD-Level-1 exam covers a wide range of topics, including Mule 4 architecture, data transformation, API design, error handling, and troubleshooting. It is a proctored exam that consists of 60 multiple-choice questions and must be completed within 120

minutes. MCD-Level-1 Exam is available in English and Japanese and can be taken online or in-person at a testing center.

MuleSoft Certified Developer - Level 1 (Mule 4) Sample Questions (Q117-Q122):

NEW QUESTION # 117

An API instance of type API endpoint with API proxy is created in API manager using an API specification from Anypoint Exchange. The API instance is also configured with an API proxy that is deployed and running in CloudHub.

An SLA- based policy is enabled in API manager for this API instance.

Where can an external API consumer obtain a valid client ID and client secret to successfully send requests to the API proxy?

- A. In Anypoint Studio, from components generated by APIkit for the API specification
- B. In the organization's public API portal in Anypoint Exchange, from an approved client application for the API proxy
- C. In Anypoint Studio, from components generated by Rest Connect for API specification
- D. In Runtime Manager, from the properties tab of the deployed approved API proxy

Answer: B

Explanation:

* When a client application is registered in Anypoint Platform, a pair of credentials consisting of a client ID and client secret is generated.

* When the client application requests access to an API, a contract is created between the application and that API.

* An API that is protected with a Client ID Enforcement policy is accessible only to applications that have an approved contract.

In the organization's public API portal in Anypoint Exchange, from

NEW QUESTION # 118

Refer to the exhibit.

What is the correct DataWeave expression for the Set Payload transformer to call the createCustomerObject flow with values for the first and last names of a new customer?

- A. createCustomerObject({ first: "Alice", last: "Green" })
- B. lookup("createCustomerObject", { first: "Alice", last: "Green" })
- C. createCustomerObject("Alice", "Green")
- D. lookupC createCustomerObject("Alice", "Green")

Answer: B

NEW QUESTION # 119

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. Deploy the same API implementation behind a VPC and configure the VPC 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. Register the same API implementation in Runtime Manager to connect to API Manager

Answer: C

NEW QUESTION # 120

What statement is a part of MuleSoft's description of an application network?

- A. Creates and manages a collection of JMS messaging services and infrastructure
- B. Leverages Central IT to deliver complete point-to-point solutions with master data management
- C. Creates and manages high availability and fault tolerant services and infrastructure

