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QUESTION 1

A DevOps team has adequate observability of individual system behavior and performance, but it struggles to track the entire lifecycle of each request across different microservices.

Which additional observability approach should this team consider adopting?

- A. Analytics
- B. Metrics
- C. Tracing
- D. Data mining

Correct Answer: B

QUESTION 2

Which Anypoint Platform component helps integration developers discover and share reusable APIs, connectors, and templates?

- A. Anypoint Exchange
- B. API Manager
- C. Anypoint Studio
- D. Design Center

Correct Answer: A

QUESTION 3

Which Mulesoft feature helps users to delegate their access without sharing sensitive credentials or giving full control of accounts to 3rd parties?

- A. Secure Scheme
- B. client id enforcement policy
- C. Connected apps
- D. Certificates

Correct Answer: C

Explanation: Connected Apps The Connected Apps feature provides a framework that enables an external application to integrate with Anypoint Platform using APIs through OAuth 2.0 and OpenID Connect. Connected apps help users delegate their access without sharing sensitive credentials or giving full control of their accounts to third parties. Actions taken by connected apps are audited, and users can also revoke access at any time. Note that some products do not



currently include client IDs in this release of the Connected Apps feature. The Connected Apps feature enables you to use secure authentication protocols and control an app's access to user data. Additionally, end users can authorize the app to access their Anypoint Platform data.

Mule Ref Doc : <https://docs.mulesoft.com/access-management/connected-apps-overview>

QUESTION 4

What is a core pillar of the MuleSoft Catalyst delivery approach?

- A. Business outcomes
- B. Technology centralization
- C. Process thinking
- D. Scope reduction

Correct Answer: A

QUESTION 5

A Mule application is built to support a local transaction for a series of operations on a single database. The Mule application has a Scatter-Gather that participates in the local transaction. What is the behavior of the Scatter-Gather when running within this local transaction?

- A. Execution of each route within the Scatter-Gather occurs sequentially Any error that occurs inside the Scatter-Gather will result in a rollback of all the database operations
- B. Execution of all routes within the Scatter-Gather occurs in parallel Any error that occurs inside the Scatter-Gather will result in a rollback of all the database operations
- C. Execution of each route within the Scatter-Gather occurs sequentially Any error that occurs inside the Scatter-Gather will NOT result in a rollback of any of the database operations
- D. Execution of each route within the Scatter-Gather occurs in parallel Any error that occurs inside the Scatter-Gather will NOT result in a rollback of any of the database operations

Correct Answer: A

Reference: <https://docs.mulesoft.com/mule-runtime/4.4/transaction-management>

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