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QUESTION 1

Which of the following statements about the Schema Centralization pattern does not make sense?

- A. Up-front analysis effort is required to establish a schema layer independent of and in support of the service layer.
- B. Schemas can be designed and implemented independently from the service capabilities that utilize them.
- C. Multiple technical service contracts can make reference to a single schema.
- D. Services in the same service inventory cannot share the same schemas.

Correct Answer: D

QUESTION 2

Which of the following is a common problem associated with the application of the Policy Centralization pattern?

- A. Changes to a shared policy definition can affect all services that rely upon it, which in turn, can affect all service consumers that have formed dependencies on the corresponding service contracts.
- B. Changes to a shared data model can affect all services that rely upon it, which in turn, can affect all service consumers that have formed dependencies on the corresponding service contracts.
- C. Changes to a shared database can affect all services that rely upon it, which in turn, can affect all service consumers that have formed dependencies on the corresponding service contracts.
- D. None of the above.

Correct Answer: A

QUESTION 3

The application of the Contract Centralization pattern requires that runtime access policies be implemented.

- A. True
- B. False

Correct Answer: B

QUESTION 4

Which statement regarding intermediate routing is true?

- A. The application of the Intermediate Routing pattern is suitable for handling message routing requirements that are dynamic in nature and difficult to anticipate in advance.
- B. The application of the Intermediate Routing pattern is suitable for handling pre- determined message paths with fixed

routing requirements that cannot be changed at runtime.

C. The application of the Intermediate Routing pattern tends to improve runtime performance when compared to an approach whereby routing logic is embedded within individual services.

D. None of these statements are true.

Correct Answer: A

QUESTION 5

When applying the Process Abstraction and Process Centralization patterns together, non- agnostic business process logic is:

A. located in one place and separated from agnostic logic

B. distributed across multiple locations and separated from agnostic logic

C. located in one place and combined with agnostic logic

D. distributed across multiple locations and combined with agnostic logic

Correct Answer: A

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