

S90-08A^{Q&As}

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Which of the following statements is true?

A. The application of the Legacy Wrapper pattern results in the coupling of the service consumer to the legacy resources encapsulated by the service.

B. The application of the Legacy Wrapper pattern results in the coupling of the service contract to the legacy resources encapsulated by the service.

C. The application of the Legacy Wrapper pattern supports the Contract Centralization pattern by helping to establish a standardized contract through which to access legacy resources.

D. None of these statements are true.

Correct Answer: C

QUESTION 2

Which of the following statements are true?

A. The Redundant Implementation pattern is most useful for services that possess non- agnostic service logic.

B. The Redundant Implementation pattern is concerned with eliminating single point of failure problems associated with services that are actively reused.

C. The Redundant Implementation pattern can be supplemented with the Intermediate Routing pattern, which can be applied to load balance access to a redundantly deployed service.

D. The Redundant Implementation pattern addresses issues of scalability, not issues of availability.

Correct Answer: BC

QUESTION 3

The Reliable Messaging pattern requires:

A. the use of standardized service contracts in order to enable message atomic transaction details to be carried in the message header

B. a framework for temporarily persisting messages and issuing acknowledgements

C. the application of the Official Endpoint pattern in order to enable acknowledgement features

D. a framework capable of bridging disparate messaging protocols in order to exchange schemas between compatible services

Correct Answer: B



When applying the Policy Centralization pattern, if you create a global policy that conflicts with a service-specific policy that you already had in place, then:

A. you did not correctly apply the Policy Centralization pattern, because it guarantees policy conflict resolution

B. you need to apply the Intermediate Routing pattern in order to allow messages to avoid one or the other policy

- C. you need to apply the Decoupled Contract pattern in order to separate the conflicting policy definitions
- D. None of the above.

Correct Answer: D

QUESTION 5

The Process Abstraction pattern can help solve which of the following problems?

A. When business process logic is physically distributed across independent service implementations, it can be difficult to extend and evolve due to its decentralized nature.

B. The same business rules may exist within different business-centric services, leading to redundancy issues and governance problems due to the challenge of maintaining consistent rule logic within multiple services as rules changes over time.

C. Grouping non-agnostic business logic together with agnostic business logic hinders the governance of the non-agnostic logic and the reuse of the agnostic logic.

D. Bundling both messaging and validation logic into the same service eventually results in the creation of redundant logic across multiple services, thereby causing performance challenges.

Correct Answer: C

QUESTION 6

The use of service agents will affect the design of service compositions as follows:

- A. it will tend to increase the number of required services
- B. it will tend to decrease the number of required services
- C. it will tend to increase the number of required service compositions
- D. it will tend to decrease the number of required service compositions

Correct Answer: B



Even though atomic service transactions can be used to ensure that all services within the transaction either succeed or fail, in larger transactions involving multiple services, the amount of required memory consumption can .

- A. add up and reduce overall service scalability
- B. be minimized through the use of service agents
- C. be deferred to a compensating service transaction
- D. None of the above.

Correct Answer: A

QUESTION 8

The application of the Intermediate Routing pattern can result in multiple service agents intercepting a message before it arrives at its destination.

A. True

B. False

Correct Answer: A

QUESTION 9

Because the Process Abstraction pattern advocates the abstraction of logic, its application helps filter out logic in support of defining services.

- A. agnostic, atomic, agnostic
- B. non-agnostic, business, agnostic
- C. non-agnostic, agnostic, agnostic
- D. agnostic, rules-related, non-agnostic

Correct Answer: C

QUESTION 10

The Process Centralization pattern:

A. physically centralizes business process logic into a single location



- B. logically centralizes business process logic into a separate service layer
- C. physically centralizes task services into an enterprise service bus
- D. logically centralizes task services into an enterprise service bus

Correct Answer: A

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

QUESTION 12

Technical service contracts that use the same XML schemas will support the exchange of messages based on the same data models.

A. True

B. False

Correct Answer: A

QUESTION 13

The scope and size of different service inventory architectures can vary.

A. True

B. False

Correct Answer: A

QUESTION 14

The use of the Intermediate Routing pattern typically results in:

- A. common routing logic being removed from service logic and placed into service agents
- B. common routing logic being removed from service agents and placed into a database
- C. common routing logic being physically centralized into a single service
- D. common routing logic being physically centralized into a single service composition

Correct Answer: A

QUESTION 15

The Service Fa?ade pattern is often applied in order to separate the from the underlying service implementation so that they can evolve independently.

- A. service agent
- B. service contract
- C. service activity
- D. None of the above.
- Correct Answer: B

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