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SOA S90.04

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QUESTION NO: 1

When subsequent iterations of the service-oriented analysis process produce new service candidates, which of the following should occur?

- A. If a new utility service candidate is defined, it should be compared with existing utility service candidates to ensure that it does not overlap with previously identified functionality.
- B. If functional overlap between a new entity service and an existing entity service is detected, their respective service capabilities should be reviewed to determine whether they should be combined into one entity service candidate.
- C. When introducing new service inventory candidates into a larger IT enterprise, the existing service inventory boundary needs to be reassessed in order to identify and eliminate potential functional overlap.
- D. If a new service candidate overlaps with the functional boundary of an existing service candidate, the overlap needs to be documented within the respective service profiles so that it can be carefully preserved, as the services will eventually evolve over time.

ANSWER: A B

QUESTION NO: 2

Which of the following statements describe business process steps that are not suitable for service encapsulation?

- A. manual business process steps that cannot be automated
- B. business process steps that are related to the functional context of a business entity
- C. business process steps that are performed by existing legacy systems that may introduce unacceptable performance constraints or security risks
- D. business process steps that contain decision logic based upon business rules

ANSWER: A C

QUESTION NO: 3

The primary deliverable of the service inventory analysis is a _____ of the service inventory.

- A. blueprint
- B. contract
- C. composition architecture
- D. legend

ANSWER: A

QUESTION NO: 4

Which of the following statements makes sense?

- A.** Our project team had 3 business analysts collaborate with a service architect and a service analyst during the service-oriented analysis phase.
- B.** Our project team had an enterprise architect that provided guidance throughout the service-oriented analysis and service-oriented design phases.
- C.** Our project team ended up delivering 3 services and then handed over the service profiles to a service custodian.
- D.** All of the above statements make sense.

ANSWER: D

QUESTION NO: 5

Which of the following is a common service composition testing consideration?

- A.** determine whether all possible service activities and service compositions have been mapped out.
- B.** determine whether services in the service composition comply with existing design standards
- C.** determine whether architectural extensions (such as transactions, reliable messaging, etc.) are required to successfully carry out the service composition logic
- D.** All of the above.

ANSWER: D

QUESTION NO: 6

Which of the following types of information are generally documented as part of a service profile?

- A.** policies related to the service
- B.** service compositions the service participates in
- C.** the delivery status of the service
- D.** the custodian(s) of the service

ANSWER: A B C D

QUESTION NO: 7

A service candidate is:

- A. a conceptual service
- B. a proposed service that may not yet physically exist
- C. a modeled service produced via a service modeling process
- D. a modeled service that initially acts as the starting point for the physical design of the service

ANSWER: A B C D

QUESTION NO: 8

During the service modeling process, after all business process steps that belong to agnostic service contexts have been accounted for, the steps that remain should represent logic that is unique to the business process and therefore considered potentially suitable for encapsulation by task service candidates.

- A. True
- B. False

ANSWER: A

QUESTION NO: 9

What happens to business process steps that are identified as not being suitable for service encapsulation during the service modeling process?

- A. They are discarded and are not made part of the final solution.
- B. They are subjected to a separate meet-in-the-middle process.
- C. If the business process steps involve human interaction, they are replaced with services that implement electronic forms processing to the greatest extent possible.
- D. None of the above.

ANSWER: D

QUESTION NO: 10

An SOA project carried out with a top-down approach can contain phases that require the completion of the following tasks:

- A. development of services

- B. design of services
- C. analysis of services
- D. testing of services

ANSWER: A B C D