



1Z0-475^{Q&As}

Oracle IT Architecture SOA

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**QUESTION 1**

You have been asked to justify the creation of a Service, but skills in the best implementation technology are expensive. How would you reflect that in the Service Candidate Selection Framework?

- A. Choose a different technology and automatically score the Service as having a high technology capability inhibitor score
- B. Reflect the cost of the resources in the weighting for the skill set Impact inhibitor score
- C. Reduce the potential reuse level of the Service because it may be difficult to find skills to update and manage the Service in the future
- D. You cannot score this Service without the skills being available
- E. This availability of the skill is too subjective to be possible to score

Correct Answer: B

QUESTION 2

One of the SOA deployment models defined by Oracle Reference Architecture is Segregated Deployment. What is Segregated Deployment?

- A. An approach for deploying services and infrastructure to support Services that have a local scope
- B. An approach to Services deployment in which Services and applications are co-deployed in a segregated environment
- C. An approach to Services deployment that promotes the separation of Services from applications and the grouping of Services with similar availability needs
- D. An approach to development where the Service development environment is isolated from the Service deployment environment

Correct Answer: C

QUESTION 3

How should business processes and technical orchestrations be handled when developing SOA Services as part of service-oriented integration architecture?

- A. Technical orchestrations are business processes that have been implemented using BPEL
- B. Business processes should be isolated from technical details by encapsulating the technical details in technical orchestrations.
- C. Activities within a business process that are likely to change due to business changes should be encapsulated in a technical orchestration.
- D. Business processes should not use any technical orchestrations.



E. Business processes only call Business Services whereas technical orchestrations only call Connectivity Services.

Correct Answer: B

QUESTION 4

You have been tasked with designing a "get account" SOA Service. The source data for the service resides in a legacy system that is only accessible via MQ-Series request and response queues. The service consumers have requested a synchronous interface. What integration pattern should the SOA Service employ and why?

- A. The SOA Service should implement an asynchronous "get account" method because that matches the legacy system access provided.
- B. The SOA Service should implement a synchronous "get account" method because that is what the service consumers have requested. A new synchronous interface to the legacy system should be created.
- C. The SOA Service should implement two synchronous methods. The first method is a "send account request" and the second method is a "get account response." This meets the synchronous interface request of the service consumers while matching the existing interface to the legacy system.
- D. The SOA Service should implement a synchronous "get account" method because that is what the service consumers have requested. The SOA Service should use the synchronous-to-asynchronous bridging pattern and use the existing interface to the legacy system.
- E. The SOA Service should implement a synchronous "get account" method because that is what the service consumers have requested. The SOA Service should use the store-and-forward pattern and use the existing interface to the legacy system.

Correct Answer: B

QUESTION 5

Which two statements accurately describe how the service-oriented integration architecture is deployed to physical hardware?

- A. Each layer in the architecture must be deployed to separate hardware.
- B. All layers of the architecture must be deployed to the same hardware.
- C. Multiple layers in the architecture may share hardware.
- D. All client access to the architecture must pass through the mediation layer.
- E. The Business Process layer and the Business Service layer are deployed to the DMZ tier,
- F. The Data Movement layer is deployed to the DMZ tier.

Correct Answer: AD
