



1Z0-475^{Q&As}

Oracle IT Architecture SOA

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**QUESTION 1**

Which two statements are valid SOA infrastructure principles?

- A. SOA infrastructure must be designed to enable point-to-point integration.
- B. SOA Infrastructure must support all Services with standards-based interfaces, regardless of their choice of implementation technology.
- C. SOA Infrastructure must be based on open standards. This supports a best-of-breed approach and prevents vendor lock in.
- D. Multiple versions of a SOA Service must not be run concurrently.

Correct Answer: BC

QUESTION 2

Whether from new/changing business requirements or technical optimizations, your Services are bound to change and evolve over time. The lack of a Service versioning strategy will greatly impact the flexibility of your SOA initiative as it will severely hinder Service evolution. Which three principles should be part of a Service versioning strategy?

- A. Service providers must be able to release new versions into production without waiting for consumers to certify on them.
- B. A new version of a Service must be developed using the same technology (for example, Java) that the original Service was developed in.
- C. Concurrent versions of a Service must always be deployed on the same physical server.
- D. Service consumers should not require code modifications in order to access the latest compatible Service versions.
- E. Consumers must be able to test and certify on new Service versions before switching to the new version in production.

Correct Answer: BCE

QUESTION 3

IT organizations have at their disposal software assets that, if systematically reused in the transformation to a Service-Oriented Architecture, can potentially offer huge savings each year by increasing development productivity and decreasing software maintenance costs. The measurement that estimates an asset's value based on the development hours avoided by reusing rather than recreating it, is called?

- A. Predicted Net Hours Saved
- B. Predicted Asset Value Estimation
- C. Predicted Costs Saved



D. Predicted Reuse Savings

E. Predicted Development Costs Saved

Correct Answer: A

QUESTION 4

Which of the following statements describes how the layers in the service-oriented integration architecture interact?

A. Upper layers in the architecture use capabilities provided by any of the lower layers in the architecture.

B. A layer in the architecture uses capabilities provided by the adjacent layers, that is, the layer-above and the layer below.

C. A layer in the architecture uses capabilities provided by the adjacent lower layer in the architecture.

D. A layer in the architecture uses capabilities provided by the adjacent upper layer in the architecture.

E. The layers in the architecture expose functionality to the User Interaction Systems, but do not interact.

Correct Answer: A

QUESTION 5

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

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