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Oracle IT Architecture SOA

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QUESTION 1

You receive non-functional requirements for a set of business Services which specify that the Service must deliver secure payloads. In addition, the Services need to be built whereby they promote reusability, especially in heterogeneous IT environments. Which option best describes how you would design the Service?

- A. Use Java to build the service and SSL to encrypt the transport.
- B. Use Java.security to encrypt payload while making sure that service consumers are on a secure and reliable network.
- C. Use WS-I to promote interoperability while using the WS-Security family of services to secure web services.
- D. Use WS-Policy and WS-Reliable Messaging to support delivery-based quality of service.

Correct Answer: D

QUESTION 2

Which of the following statements are true for service-oriented integration versus traditional Integration approaches, such as Enterprise Application Integration (EAI)?

- A. Service-oriented integration uses Web Services to create standards-based, point-to-point integrations between applications.
- B. Service-oriented integration is a type of Enterprise Application Integration (EAI) that uses Web Services as the communication technology.
- C. Service-oriented integration differs from Enterprise Application Integration (EAI) because it includes Services that have distinct deployment and lifecycle separate from the applications.
- D. Service-oriented integration differs from traditional integration because an Enterprise Service Bus (ESB) is used instead of Java Messaging Service (JMS).
- E. Service-oriented integration differs from traditional integration because adapters are no longer needed since the applications are Web Services enabled.

Correct Answer: A

QUESTION 3

While defining your SOA governance model, you decide to define your organization structures to define/ monitor and enforce policies surrounding the enablement of your SOA initiative. After assessing your existing IT governance model, you decide that it is not appropriate for your existing organization governance model to be updated to address the needs of your SOA initiative. Therefore, you decide on which one of the following course of actions?

- A. Define like-for-like SOA organization governance structures to match your IT organization governance structures, which address only SOA concerns.
- B. Define new SOA organization governance structures that at a minimum must include a SOA Center of Excellence, SOA Architecture Authority, and a Service Advisory Council.

C. Define SOA organization governance structures that address the needs of your SOA initiative. The number and names of these structures are less important than the roles and responsibilities.

D. Define new SOA organization governance structures that at a minimum must include a SOA Steering Board, a SOA Center of Excellence, and a service librarian.

Correct Answer: C

QUESTION 4

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 5

An IT organization already has a mixture of products that they are using for their application integrations. They want to map their products onto the service-oriented integration architecture. What guidance do you give them for accomplishing this task?

A. The capabilities in a product are identified and then the product is mapped to the architecture based on those capabilities. A product can map to more than one layer of the architecture.

B. The capabilities in a product are identified and then the product mapped to the architecture based on those capabilities. The product is mapped to the layer of the architecture where the most capabilities lie.

C. A product is compared to the Oracle products that are already mapped onto the architecture. The product is mapped onto the architecture as a replacement for the most similar Oracle product,

D. A product is compared to the Oracle products that are already mapped onto the architecture. If the product provides all the capabilities of an Oracle product, the product replaces that Oracle product.

E. Products are not directly mapped onto the architecture; only the capabilities provided by the products are mapped onto the architecture.

Correct Answer: A

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