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Oracle IT Architecture SOA

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QUESTION 1

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 2

Whenever an account is past due, the billing system will post an "account past due" event message to a JMS queue. How is the event handled in the service-oriented integration architecture?

- A. The Business Process layer in the architecture listens for and handles the event.
- B. The Mediation layer in the architecture listens for the event and then routes the event to the appropriate SOA Service.
- C. There is a JMS listener for each layer in the architecture, so each layer in the architecture is responsible for handling events as appropriate.
- D. The architecture does not support events generated by a back-end system.
- E. The Data Movement layer in the architecture is used to detect and handle events generated by the back-end systems.

Correct Answer: D

QUESTION 3

How should the stated service-oriented integration architecture principles be applied at an organization?

- A. All of the architecture principles must be followed. If any of the principles are violated, the architecture is not service oriented.
- B. The organization should review and evaluate the architecture principles, and then derive their own architecture principles that match their specific environment and goals.



- C. An organization can add additional architecture principles, but the stated architecture principles must be followed.
- D. An organization can decide to not enforce one or more of the architecture principles, but additional architecture principles will not be needed.
- E. The architecture principles define what products will be used in the architecture, so the architecture principles must be adjusted to reflect the chosen products.

Correct Answer: B

QUESTION 4

When considering the interface design for an enterprise-wide Service you have been guided by the SOA Reference Architecture to consider a document style data format first. Why is that?

- A. Large amounts of data can be exchanged with document-style interfaces.
- B. This will provide the greatest opportunity for re-use from the widest possible number of consumers.
- C. Document-style interfaces provide for tight coupling between consumers and service providers.
- D. Document-style interfaces tend to be quite fine-grained so that they can be re-composed in innovative ways.
- E. Document-style interfaces provide for tight coupling between consumers and service providers.

Correct Answer: C

QUESTION 5

The company you are working with wants to integrate an environment control system into the facility security and monitoring system. The environment control system sends temperature and humidity readings every half second. What is the best message exchange pattern to use for this integration and why?

- A. The one-way message exchange pattern is the best pattern for this scenario because it requires the least network resources and if a message is lost, another message with more up-to-date information will be sent in less than a second.
- B. The reliable one-way message exchange pattern is the best pattern for this scenario because it provides a status return code so that a lost message can be re-sent.
- C. The request-response message exchange pattern is the best pattern for this scenario because the security and monitoring system needs to provide a response message to the environment control system.
- D. The request optional-response message exchange pattern is the best pattern for this scenario because the security and monitoring system may want to provide a response message to the environment control system.
- E. The buffer-and-send message exchange pattern is the best pattern for this scenario because the messages from the environment control systems are grouped together and sent less frequently in larger messages thus reducing network traffic.

Correct Answer: A



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