



C2160-667^{Q&As}

Architectural Design of SOA Solutions

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**QUESTION 1**

A delivery company currently has a process where office staff must update a number of legacy systems with the status of deliveries from paper-based forms. The company wants to deploy new wireless handheld devices to their drivers so they can report on the progress of daily deliveries in real-time.

What should be the initial approach for this scenario?

- A. Analyze the business process to uncover a new business model, then create service wrappers for legacy systems.
- B. Create service wrappers for legacy systems, then aggregate existing data and enable human interaction.
- C. Create service wrappers for the legacy systems, then reuse them in different processes.
- D. Analyze the existing information sources to deliver them as a service, then reuse the services in different processes.

Correct Answer: B

QUESTION 2

A mobile phone company is losing money on the process for deactivating a phone when it is reported stolen or lost due to lag time between notification and deactivation. In the current SOA solution, call center staff disable the phone via a portlet that invokes a deactivation service which calls a mainframe application. The mainframe application notifies the telecom provider to deactivate the phone. What is a likely cause of the issue and which aspect of the solution makes the problem worse?

- A. System capacity and peaks in the demand on this process
- B. Throughput and the time of day that people most commonly report mobile phone theft
- C. System reliability and the skills of the administrative staff involved
- D. System availability and the downstream systems

Correct Answer: D

QUESTION 3

Which statement about SOA service design is true?

- A. Statefulness is desirable as it implies that the service provider holds parameters in memory between invocations avoiding data communication costs.
- B. Loose coupling implies that services should be designed using standardized interfaces and open standards.
- C. Service granularity implies the service must have the smallest amount of functionality in the subsystem.
- D. Encapsulation implies that services should hide the implementation details from their interface design.

Correct Answer: D

**QUESTION 4**

An SOA project consists of services deployed in a heterogeneous distributed environment that includes an Enterprise Service Bus (ESB). When adding a requirement for routing management, how should it be implemented?

- A. As additional mediation capabilities within the existing ESB
- B. As additional management capabilities within the existing ESB
- C. As specific mediation functions implemented as separate proxies
- D. As a specific management function implemented in a federated ESB

Correct Answer: A

QUESTION 5

A large machine manufacturing company is using WebSphere Message Broker as an Enterprise Service Bus (ESB) providing routing and transformation functions. Manufacturing data is available from MQ enabled CICS transactions.

Customer information is available via existing Web services on WebSphere Process Server (WPS) accessing UDB via JDBC. They are developing a new service to track the status of a customer's specific machine through production. The

SOA Designer has decided to first create a Manufacturing Information service on WPS using JMS to access the CICS transactions.

What is the rationale for this approach?

- A. Reusability
- B. Reliability
- C. Portability
- D. Data Consistency

Correct Answer: A

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