## Exam Number/Code:0B0-107

**Exam Name:**BEA Systems 0B0-107 BEA SOA Adoption and Implementation Exam

Version: Demo

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**QUESTION NO: 1** 

Titan Communications is a provider of cable TV, wireless, and wire line phone services. Its

stated business objective is to transition from a product centric to a customer centric

organization. What is the primary benefit that an SOA would provide Titan?

A. Agility to change processes or introduce new products quickly

B. Improved business/IT alignment.

C. Improved quality of customer service

D. Consistency in behavior across customer channels

Answer: B

**QUESTION NO: 2** 

A shared business service enables the fulfillment of product orders across various lines of business. It composes various information and access services that are managed and maintained by the line-of-business (LOB). One of these LOB-managed fulfillment services

is prone to outages.

What is the most appropriate FIRST approach to handle the risk to the shared business

services consumers?

A. Provide a caching mechanism to isolate the downstream service

B. Ensure the shared business servicesSLA provides both a regular and degraded level of

service

C. Enforce the line of business to a higher service level agreement (SLA)

D. Take the service out of control of the line of business and into the central group

Answer: B

QUESTION NO: 3

What makes SOA more financially justifiable as a reuse strategy than prior reuse

initiatives?

Choose the best two answers.

A. Black box reuse traditionally has a non-linear cost profile; SOA gives reuse a linear cost

profile.

B. SOA enables black box re-use in a less intrusive fashion than component oriented

development approaches

C. SOA is focused primarily on reuse as a means to business agility, not as a means to cut

cost.

D. SOA provides standard-based and effective solutions to interface and contract change

management and low cost interoperability.

Answer: C,D

QUESTION NO: 4

A services schema needs a field added. This will be an incompatible change to the service interface. The service interface and implementation will be updated to handle and store this field.

The new service version will be deployed to a new URL endpoint. How should this change be handled?

A. All dependents should move to the new URL

B. An intermediary should be provided to adapt the interface from the existing URL to the new URL

C. All dependents can continue use the existing URL; maintain parallel implementations at the new and existing URL.

D. An intermediary should be provided to adapt the interface from the new URL to the existing URL

Answer: B

QUESTION NO: 5

When performing maintenance upgrades to service implementations, interfaces, or contracts, what is the last line of defense for handling failures?

A. The infrastructures ability to version and propagate changes between environments.

B. Corporate change management procedures

C. The common security frameworks authorization capabilities

D. A serviceintermediarys change management facilities

Answer: B

**QUESTION NO: 6** 

Best Tech, inc. is a national retailer of consumer electronic goods. Their stores have been dealing with supply problems. Best Techs central distribution department allocates goods to stores based on weekly forecasts calculated by their inventory system. These forecasts are based on monthly batch files sent from the stores that contain sales history. The marketing department sometimes runs flash promotions which causes a run on a particular product. The forecasters usually account for this, but they dont account for complementary products, or products that may be nearby in the store layout that become whim purchases. As such, Best Tech stores are often out of stock on many popular items. Other times, Best Tech stores and regional warehouses are flooded with inventory that they dont need.

While there are several solutions to this problem, what would be the optimal solution for BestTech to handle sales of complementary products, considering SOA best practices?

A. Service-enable the local store and regional warehouse inventory systems, so the planning department can, in real time, request inventory status from several stores at

once to gain a more accurate single view to drive forecasts.

B. Service-enable point of sale and inventory: All sales from the point of sale system should invoke a shared business service that logs the sale, so the forecasters have

up-to-the-second planning information

C. Service-enable a pull supply chain: All sales from the point of sale system should invoke a shared business service that immediately orders a new part from the warehouse.

This in turn invokes a service at the regional distributor, which then invokes a service at

the supplier.

D. Service enable the forecast feeds so they can be sent on a more frequent basis.

Answer: C

QUESTION NO: 7

A business requirement states that a particular composite application must compose and integrate the freshest data possible across several information & access services. What is the appropriate message exchange pattern for this composite application?

A. Asynchronous one way

B. Synchronous bi-directional

C. Parallel fan out with join

D. Asynchronous request/response

Answer: C

**QUESTION NO: 8** 

An accountant in Acme Incs IT finance department has analyzed their proposed SOA program, and noted that the overall capital and operational costs are significantly less if it is undertaken monolithically (a one year project) as opposed to incrementally (four projects, each 3 months in duration). Specifically, the costs of retraining personnel, re-marketing new product features, and release management are all larger in the incremental case, thus leading to a lower overall ROI. Is this true? (Choose the best

answer)

A. Yes, incremental delivery is only necessary as a form of risk mitigation, and can risk-adjust its revenue figures to arrive at a similar ROI of a monolithic program.

B. No, incremental delivery provides a similar ROI to monolithic ROI since it enables

reprioritization, risk mitigation, and the opportunity to perform rework that better aligns the result with the business strategy.

C. Yes, incremental delivery is a piece-meal approach to SOA, and is inefficient. An enterprisewide monolithic delivery program provides the highest ROI.

D. No, incremental delivery provides much higher ROI than a monolithic approach if each increment is directly in support of an effective revenue-driving, productivity-enhancing, or costcutting business strategy, even though the costs are higher due to rework and extra releases.

Answer: D

**QUESTION NO: 9** 

How can a system ensure reliability across a set of loosely coupled services while ensuring availability, performance, and manageability? Choose two of the following.

A. Services must be deployed on the same hardware cluster.

B. Services must be enrolled in distributed two-phase transactions to ensure consistency.

C. Services must be able to compensate for failures of any services it consumes.

D. Services must use idempotent messages or reliable messaging protocols.

Answer: C,D

**QUESTION NO: 10** 

An information and access service is created to standardize message-oriented access to a relational database. Several batch file feeds go directly to the database and bypass the service interface. What is the most appropriate long term action?

A. The service interface should be designed to handle both message-oriented and streamed data access.

B. The batch files should be routed through the service interface as large messages.

C. Batch feeds must be re-designed at their source systems to instead use messages

D. None. Direct batch feeds do not have any drawbacks in an SOA.

Answer: A