

BEA

0B0-106

BEA SOA Foundations

QUESTION: 27

While performing an SOA compliance review on a time critical business application, you encounter a number of non-compliant items. You should:

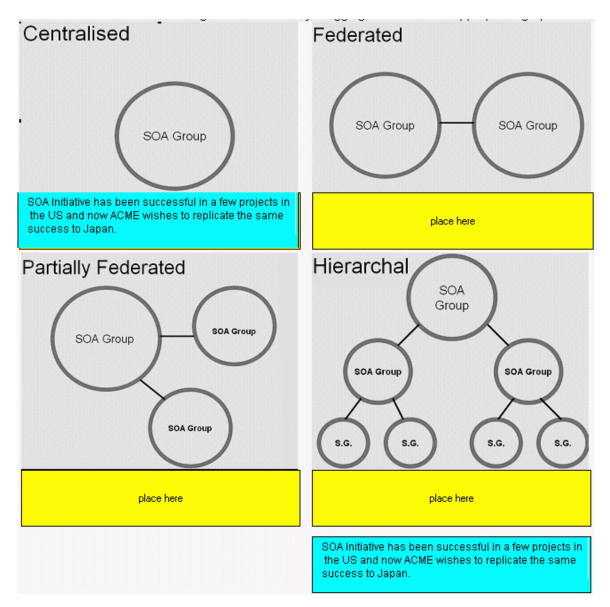
- A. Suspend development until the application is re-designed to comply with the agreed enterprise-wide SOA principles and architecture constructs.
- B. Allow the project to continue since the application is business critical and time sensitive. SOA compliance can be implemented at a later date.
- C. Grant an exception, providing that the project includes a plan for how the non-compliant items would later be migrated to provide compliance.
- D. Exempt this project by removing it from the enterprise SOA initiative, allowing the project to continue since the application is business critical and time sensitive.
- E. Build a mitigating interface or service that would address the compliance issues for immediate integration into SOA.

Answer: C

QUESTION: 28

Click the Task button. Match the scenarios to their SOA organization model by dragging the text to the appropriate graphic.

Answer:



QUESTION: 29

Which of the following is true?

- A. When using an SOA approach, it normally takes years before any benefits are realized.
- B. The traditional approach to development is more cost effective than an SOA approach, but does not deliver the same benefits.
- C. An SOA approach primarily delivers IT benefits.

D. Prioritizing by business value will enable SOA to provide early benefits.

Answer: D

QUESTION: 30

Which of the following is true? (Choose all that apply.)

- A. The incremental costs of SOA may be offset by the use of shared services.
- B. Long-term SOA costs are lower when compared to traditional approaches.
- C. Managing the costs of SOA can be achieved by service-enabling all existing business functionality.
- D. Using an iterative and incremental approach to SOA will assist in managing the costs associated with SOA.

Answer: A, B, D

Download Full Version From https://www.certkillers.net

















