



C2160-667^{Q&As}

Architectural Design of SOA Solutions

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QUESTION 1

An organization is releasing functionality updates to portlets and new services on a daily cycle. However, code deployment is taking three days. This delay is leading to reliability and availability issues with the production environment. Apart from exploring the possibility of introducing a less aggressive release cycle, how can these issues be addressed?

- A. Suggest a plan to move to automated deployment to reduce deployment time.
- B. Introduce governance to define and enforce development standards and Software Configuration Management (SCM) processes.
- C. Examine the infrastructure and application architecture and then conduct a code review to determine the source of the delayed deployments.
- D. Introduce governance focusing on enablement of development standards and policy enforcement procedures.

Correct Answer: A

QUESTION 2

A retail online commerce company uses SOA to create internal applications for its call centers, partners, and customers. As they matured, they began to look at establishing SOA governance and enlisted the services of an SOA Designer.

After an audit of the current environment, it was found that they were achieving very low reuse of services and data entities. Further investigation revealed that duplicate services and data entities were being created.

In which phase of the SOA Governance and Management Method should this problem have been initially addressed and which action should have been taken?

- A. A registry and repository should have been deployed to monitor and enforce service and data entity creation processes defined in the governance model. This should be done during the measure phase.
- B. A plan for migrating to a single version for each of the assets should have been created and a plan to deploy a registry and repository to enforce the asset creation processes. This should have been created in the planning phase.
- C. A single version of the duplicate services and data entities should have been created. A plan to migrate consumers to the new version should have been defined. A process for the governance of the creation of these assets should have been defined during the defining phase.
- D. A registry and repository should have been deployed to enforce service and data entity creation processes defined in the governance model. Staff should have been instructed on how to execute the new asset creation processes and on the importance of these procedures. This should all be done in the enable phase.

Correct Answer: C

QUESTION 3

A company is implementing a new Web service to provide the ability to access customer details as part of a number of high-volume business processes within an SOA environment.



During the deploy phase of the SOA lifecycle, which key quality assurance activity should occur?

- A. Tracking the service in the service registry.
- B. Assessing existing services that are part of the same business processes.
- C. Simulating the business process to find the optimum path length to ensure maximum throughput.
- D. Testing to ensure that the service meets performance targets for the business processes.

Correct Answer: D

QUESTION 4

An organization has a large investment in legacy technologies (such as CICS and IMS) supporting applications that provide their core business transactions and data access. The Solution Architect believes significant value exists in providing interoperable or open standard, service-based access to those transactions (e.g., transactions that query account balance, create orders, schedule or track deliveries, query stock levels.) Which solution pattern should be considered by an Architect for providing service-based access to legacy systems?

- A. Create a data access component for each transaction.
- B. Implement a service choreographer.
- C. Add a controlling service gateway.
- D. Implement an infrastructure with a Web services-compliant broker.

Correct Answer: D

QUESTION 5

A mobile phone company uses SOA to create internal applications for its call centers, partners, and customers. The organization is beginning to establish SOA governance and has enlisted the services of an SOA Solution Designer. As part of

an audit of their current environment, it is found that they are achieving very low reuse of services and data entities. Further investigation reveals that duplicate services and data entities have been created.

In which phase of the SOA Governance and Management Method should this problem be initially addressed and which action should be taken?

- A. In the monitoring phase, a registry and repository should be deployed to monitor and enforce service and data entity creation processes defined in the governance model.
- B. In the enabling phase, a registry and repository should be deployed to enforce service and data entity creation processes defined in the governance model. Staff should be instructed on how to execute the new asset creation processes and on the importance of these procedures.
- C. In the defining phase, a single version of the duplicate services and data entities should be created and a plan to migrate consumers to the new version should be defined. A process for the governance of the creation of these assets should be defined also.



D. In the planning phase, a plan for migrating to a single version for each of the assets should be created. Additionally, a plan to deploy a registry and repository to enforce the asset creation processes should be created.

Correct Answer: C

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