



1Z0-475^{Q&As}

Oracle IT Architecture SOA

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QUESTION 1

Which of the following rules apply to a functional model?

- A. Cycles are permitted in the model so as to show exchanges of Information between business functions.
- B. The model is navigated by organizational structure.
- C. Each level in the functional model has a specific designation with respect to functional granularity.
- D. Each decreasing level is finer grained with respect to functional representation when compared to the level(s) above.
- E. Duplicate functions can appear in the model because that will help discover opportunities where Service Candidates can be reused.

Correct Answer: D

QUESTION 2

Whether from new/changing business requirements or technical optimizations, your Services are bound to change and evolve over time. The lack of a Service versioning strategy will greatly impact the flexibility of your SOA initiative as it will severely hinder Service evolution. Which three principles should be part of a Service versioning strategy?

- A. Service providers must be able to release new versions into production without waiting for consumers to certify on them.
- B. A new version of a Service must be developed using the same technology (for example, Java) that the original Service was developed in.
- C. Concurrent versions of a Service must always be deployed on the same physical server.
- D. Service consumers should not require code modifications in order to access the latest compatible Service versions.
- E. Consumers must be able to test and certify on new Service versions before switching to the new version in production.

Correct Answer: BCE

QUESTION 3

Which statement best describes the capabilities captured in the SOA maturity model?

- A. A capability describes how a feature of an Oracle product should be used within a SOA initiative.
- B. A capability describes a best practice for successful adoption/execution of SOA.
- C. A capability describes how industry standards should be applied within a SOA Initiative.
- D. A capability describes how technology should be applied for successful adoption/execution of SOA.



E. A capability describes a pair-wise joining of technology and standards important to SOA adoption.

Correct Answer: D

QUESTION 4

You are a senior architect in an organization that wishes to adopt SOA for a number of projects in the future because of agility and cost reduction benefits. Who needs to be engaged in the changes that will impact the organization and which functional units should be Involved In implementing a successful SOA initiative?

- A. The head of the IT delivery organization needs to be engaged because It is their organization that will be affected the most by this change. The business and operations will continue as before.
- B. The CIO needs to be leading this initiative as all aspects of IT need to be engaged from delivery through to operations, but business involvement can be minimised,
- C. The SOA can be built up on a project-by-project basis so each project needs to be engaged when needed.
- D. The CEO must drive this initiative because it will have far-reaching impacts for all parts of the organization.
- E. The CIO and leaders of those business units falling under the scope of the SOA initiative need to drive the changes required for SOA adoption.

Correct Answer: E

QUESTION 5

You determine that the first phase of your SOA infrastructure implementation requires design-time Service discovery and Service version management capabilities. Which statement best describes your logical architecture related to this requirement?

- A. A Service Bus should be used to provide both Service discovery and Service version management capabilities.
- B. A metadata repository should be used for Service version management and Service registry should be used for Service discovery.
- C. A Service registry should be used to provide both Service discovery and Service version management capabilities.
- D. A metadata repository should be used to provide both Service discovery and Service version management capabilities.

Correct Answer: D

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