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Oracle IT Architecture SOA

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QUESTION 1

Which list best describes the top three levels in the business function model hierarchy?

- A. Top Level Domains, Core Business Processes, and Business Step
- B. Business Functions, Business Activity, and Business Task
- C. Business Functions, Process Groups, and Core Business Processes
- D. Enterprise, Line of Business, and Department
- E. There is no common hierarchy because each organization has a different organizational structure.

Correct Answer: C

QUESTION 2

Business users are asking for access to data that already exists in the enterprise but each back-end system is based on differing technologies making it challenging for the business users to access the data in a simple and expedited manner. How can the SOA conceptual architecture support this need?

- A. Data is copied from the various source systems into an operational data store. This operational data store is then exposed to service consumers as common presentation services,
- B. Existing data sources are service enabled and exposed as common reusable Data Services.
- C. Existing data sources are service enabled and exposed as common reusable Business Activity Services, which in turn call the appropriate Data Services.
- D. Existing data sources are exposed via the Service Bus.
- E. Existing data sources are service enabled and exposed as common reusable Business Activity Services.

Correct Answer: A

QUESTION 3

Which three statements differentiate SOA requirements from project requirements?

- A. SOA requirements are not owned by any single application, consist of their own lifecycle, and are managed independently.
- B. SOA requirements are developed iteratively with the business and mapped onto the enterprise business function model.
- C. SOA requirements have a classification that reflects the project that implemented them.
- D. SOA requirements are managed at the enterprise level.
- E. SOA requirements are concerned with the Services that deliver integration capabilities.



F. SOA requirements are refined into project requirements.

Correct Answer: ABC

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

A project manager has come to you as the SOA architect asking why his Service Candidate has to be justified before he can build it. What two reasons are you going to give that it is important that Services must be justified before they are implemented?

- A. The Services must be implemented by a single team and the Justification process prevents otherteams from creating Services.
- B. SOA Services incur greater costs over their full lifecycle than application components and therefore must justify the extra investment before they are built.
- C. No control over Service creation can result in Service proliferation resulting in a complex and inconsistent SOA that is difficult to manage and maintain.
- D. The release of the Service needs to be co-ordinated with other projects and therefore his project will not be delivering it because the timescales are incompatible.

Correct Answer: CD

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