



1Z0-475^{Q&As}

Oracle IT Architecture SOA

Pass Oracle 1Z0-475 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-475.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

An IT organization already has a mixture of products that they are using for their application integrations. They want to map their products onto the service-oriented integration architecture. What guidance do you give them for accomplishing this task?

- A. The capabilities in a product are identified and then the product is mapped to the architecture based on those capabilities. A product can map to more than one layer of the architecture.
- B. The capabilities in a product are identified and then the product mapped to the architecture based on those capabilities. The product is mapped to the layer of the architecture where the most capabilities lie.
- C. A product is compared to the Oracle products that are already mapped onto the architecture. The product is mapped onto the architecture as a replacement for the most similar Grade product,
- D. A product is compared to the Oracle products that are already mapped onto the architecture. If the product provides all the capabilities of an Oracle product, the product replaces that Oracle product.
- E. Products are not directly mapped onto the architecture; only the capabilities provided by the products are mapped onto the architecture.

Correct Answer: A

QUESTION 2

Refer to the exhibit. What is the correct order of activities to complete the steps in the SOA requirements process. Step 3, Create/Expand Business Functional Model is already completed for you.

- A. Step 1, Classify the Requirements against the Functional Model; Step 2, Refine Requirements into Enterprise Requirements; Step 4, Gather and Review Project Requirements.
- B. Step 1, Refine Requirements into Enterprise Requirements; Step 2, Gather and Review Project Requirements; Step 4 Classify the Requirements against the Functional Model.
- C. Step 1, Gather and Review Project Requirements; Step 2, Refine Requirements into Enterprise Requirements; Step 4, Classify the Requirements against the Functional Model.
- D. Step 1, Gather Enterprise Service Requirements; Step 2, Classify the Requirements against the Functional Model; Step 4, Gather and Review Project Requirements.
- E. Step 1, Gather Project Service Requirements; Step 2, Classify the Requirements against the Enterprise Service Requirements; Step 4, Classify the Requirements against the FunctionalModel

Correct Answer: C

QUESTION 3

What are the benefits of building a Canonical Message Model as part of your Service identification process?

- A. It describes the structure of the data in a consistent way with the aim of standardizing interfaces in the future.



- B. It describes how the Services will be invoked as part of a business process to make development easier.
- C. It allows the organization to adopt an industry standard for their internal data model,
- D. It allows a database schema to be quickly constructed from the message model.

Correct Answer: A

QUESTION 4

When considering the interface design for an enterprise-wide Service you have been guided by the SOA Reference Architecture to consider a document style data format first. Why is that?

- A. Large amounts of data can be exchanged with document-style interfaces.
- B. This will provide the greatest opportunity for re-use from the widest possible number of consumers.
- C. Document-style interfaces provide for tight coupling between consumers and service providers.
- D. Document-style interfaces tend to be quite fine-grained so that they can be re-composed in innovative ways.
- E. Document-style interfaces provide for tight coupling between consumers and service providers.

Correct Answer: C

QUESTION 5

Over the past several years, change requests from lines of business (LOB) have increased significantly. Your IT department is having a hard time addressing this increase in requests, due to their time to market requirements and the time it takes for all affected lines of business to perform testing on the new/updated functionality. How can SOA be best utilized to address your challenge?

- A. To address common functional requirements, each LOB is allocated their own Business Activity Service. This has the advantage that when a LOB Business Activity Service is updated only a single LOB is affected.
- B. The service infrastructure can provide the ability to mediate and stage the deployment of multiple versions of a Service which will allow multiple versions of a Business Activity Service to be available at run time. This enables different LOB consumers to access different versions of the Service.
- C. Each LOB is allocated their own Presentation Service. This has the advantage that each LOB consumer can have a different user experience from other LOB consumers and have the ability to hide the new/updated functionality.
- D. Each LOB utilizes a separate service infrastructure environment. Service configurations can be propagated between environments, allowing different LOB consumers to access different Services that address the same functionality.

Correct Answer: D