



# 1Z0-475<sup>Q&As</sup>

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

You have been tasked with designing a "get account" SOA Service. The source data for the service resides in a legacy system that is only accessible via MQ-Series request and response queues. The service consumers have requested a synchronous interface. What integration pattern should the SOA Service employ and why?

- A. The SOA Service should implement an asynchronous "get account" method because that matches the legacy system access provided.
- B. The SOA Service should implement a synchronous "get account" method because that is what the service consumers have requested. A new synchronous interface to the legacy system should be created.
- C. The SOA Service should implement two synchronous methods. The first method is a "send account request" and the second method is a "get account response." This meets the synchronous interface request of the service consumers while matching the existing interface to the legacy system.
- D. The SOA Service should implement a synchronous "get account" method because that is what the service consumers have requested. The SOA Service should use the synchronous-to-asynchronous bridging pattern and use the existing interface to the legacy system.
- E. The SOA Service should implement a synchronous "get account" method because that is what the service consumers have requested. The SOA Service should use the store-and-forward pattern and use the existing interface to the legacy system.

Correct Answer: B

---

### QUESTION 2

One of the goals of your newly formed SOA initiative is for business persons to support business-level service composition. Which option best supports your goal?

- A. Services must include a formal contract that specifies the functional and non-functional capabilities provided.
- B. Employ a Service naming strategy that details what functionality the Service delivers.
- C. Deploy a Service Repository that classifies Services by the name of the back-end system where the implementation code resides.
- D. Assign a Business Architect from the SOA COE to support a group of business persons.

Correct Answer: A

---

### 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

Which statement best describes SOA governance continuous improvement?

- A. SOA governance continuous improvement enables your organization to define and deploy your own focused and customized SOA initiative.
- B. SOA governance continuous improvement enables your organization to define and deploy your own focused and customized SOA governance model.
- C. SOA governance continuous improvement enables your organization to make sure that Services are reused.
- D. SOA governance continuous improvement enables your organization to achieve ROI on you SOA initiative.

Correct Answer: A

---

#### QUESTION 5

IT organizations have at their disposal software assets that, if systematically reused in the transformation to a Service-Oriented Architecture, can potentially offer huge savings each year by increasing development productivity and decreasing software maintenance costs. The measurement that estimates an asset's value based on the development hours avoided by reusing rather than recreating it, is called?

- A. Predicted Net Hours Saved
- B. Predicted Asset Value Estimation
- C. Predicted Costs Saved
- D. Predicted Reuse Savings
- E. Predicted Development Costs Saved

Correct Answer: A

[Latest 1Z0-475 Dumps](#)

[1Z0-475 VCE Dumps](#)

[1Z0-475 Study Guide](#)