

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.pass4itsure.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



VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/1z0-475.html 2024 Latest pass4itsure 1Z0-475 PDF and VCE dumps Download

QUESTION 1

Lack of an enterprise SOA infrastructure causes several SOA implementation challenges. What are two of the major challenges?

- A. Understanding which Services are available, where they reside, their contract, invocation protocols, and rules for use
- B. Provisioning of hardware and software resources to run SOA Services
- C. Managing Service versioning and Service life-cycle requirements
- D. Migration of business applications to run on SOA infrastructure

Correct Answer: BC

QUESTION 2

One of the SOA deployment models defined by Oracle Reference Architecture is Segregated Deployment. What is Segregated Deployment?

- A. An approach for deploying services and infrastructure to support Services that have alocalscope
- B. An approach to Services deployment in which Services and applications are co-deployed in a segregated environment
- C. An approach to Services deployment that promotes the separation of Services from applications and the grouping of Services with similar availability needs
- D. An approach to development where the Service development environment is isolated from the Service deployment environment

Correct Answer: C

QUESTION 3

It has come to your notice that there is little or no reuse of SOA Services in production. After some investigation, you have been made aware that project development teams are struggling with Service interoperability challenges.

What course of action do you take to address these challenges?

- A. A single registry is employed to ensure Services are consistently published.
- B. A single service engineering team is employed to build all Services which ensure implementation consistency.
- C. A single technology (for example, Java) is employed to build all Services which ensure standards consistency.
- D. Design-time governance quality points are employed to ensure that Services following agreed enterprise standards and guidelines.



https://www.pass4itsure.com/1z0-475.html

2024 Latest pass4itsure 1Z0-475 PDF and VCE dumps Download

E. A single repository is employed to ensure Services are consistently discoverable.

Correct Answer: A

QUESTION 4

How should business processes and technical orchestrations be handled when developing SOA Services as part of service-oriented integration architecture?

- A. Technical orchestrations are business processes that have been implemented using BPEL
- B. Business processes should be isolated from technical details by encapsulating the technical details in technical orchestrations.
- C. Activities within a business process that are likely to change due to business changes should be encapsulated in a technical orchestration.
- D. Business processes should not use any technical orchestrations.
- E. Business processes only call Business Services whereas technical orchestrations only call Connectivity Services.

Correct Answer: B

QUESTION 5

Which of the following statements are true for service-oriented integration versus traditional Integration approaches, such as Enterprise Application Integration (EAI)?

- A. Service-oriented integration uses Web Services to create standards-based, point-to-point integrations between applications.
- B. Service-oriented integration is a type of Enterprise Application Integration (EAI) that uses Web Services as the communication technology.
- C. Service-oriented integration differs from Enterprise Application Integration (EAI) because it includes Services that have distinct deployment and lifecycle separate from the applications.
- D. Service-oriented integration differs from traditional integration because an Enterprise Service Bus (ESB) is used instead of Java Messaging Service (JMS).
- E. Service-oriented integration differs from traditional integration because adapters are no longer needed since the applications are Web Services enabled.

Correct Answer: A

Latest 1Z0-475 Dumps

1Z0-475 PDF Dumps

1Z0-475 Study Guide