

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



VCE & PDF GeekCert.com

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

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

QUESTION 1

After executing your SOA initiative for a year and deploying four SOA projects In production, It has come to your attention that Services in production are only being consumed by the original Service producers. What course of action do you take to address your challenge?

- A. Implement a service consumption review process whereby solutions are monitored for appropriate Service reuse
- B. Change the current waterfall software development approach to an agile approach to increase service consumption
- C. Make all Services generic so that they are applicable to all current and future projects
- D. Perform service harvesting on the four completed solutions
- E. Communicate to your project teams to consume more Services

Correct Answer: A

QUESTION 2

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

QUESTION 3

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.



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

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

Correct Answer: C

QUESTION 4

Oracle Enterprise Repository (OER) provides several key capabilities of SOA Infrastructure. Select two capabilities provided by Oracle Enterprise Repository.

- A. Policy enforcement enforce policies through gateways (self-contained modules) and agents (interceptors)
- B. Dependency analysis the ability to navigate taxonomies and asset relationships to facilitate Impact analysis based on Inter-dependency
- C. Service discovery facilitates Service discovery by providing a means to locate potential Serviceseither through taxonomy navigation, or direct search
- D. Performance management measures and monitors the availability and performance of Services for historical trending, troubleshooting, and root cause analysis purposes

Correct Answer: BD

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

1Z0-475 PDF Dumps

1Z0-475 VCE Dumps

1Z0-475 Braindumps