


PassLeader

PassLeader

> Contact Us  Login / Register

HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (1)



Try **PDF Demo** before you buy

We're not the only ones **happy** about PassLeader Practice Material ...

63159+ customers in 100+ countries use PassLeader Test Engine. Meet our customers.

VOREED

GetCustom

JET ORANGE

iCompany

Paradoxx

iMessenger



<http://www.passleader.top/>

Latest Exam Guide & Learning Materials

Exam : **1z0-475**

Title : Oracle IT Architecture SOA
2013 Essentials

Vendor : Oracle

Version : DEMO

NO.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.

Answer: A

Reference:<http://www.oracle.com/technetwork/topics/entarch/oracle-ra-soa-infrastructurer3-2-1561710.pdf>(page 40)

NO.2 When undertaking the Service re-use validation process, which three of the following aspects of the Service should be taken into consideration?

- A. Service capacity
- B. Non-functional qualities
- C. Security policies
- D. Servicedesign
- E. Service ownership

Answer: A,C,D

Reference:<http://www.oracle.com/technetwork/topics/entarch/oracle-pg-soa-ident-svc-r3-21561704.pdf>(p.45)

NO.3 While using the Service Candidate Selection Framework It becomes apparent that there is another factor specific to the organization that negatively impacts the development of Services that is not being captured by any of the existing criteria. How should this situation be handled?

- A. A new realization inhibitor criterion should be added to the Parameters worksheet (and be propagated through the other worksheets) to capture and score this additional factor.
- B. A new realization benefit criterion should be added to the Parameters worksheet (and be propagated through the other worksheets) to capture and score this additional factor.
- C. New realization benefit and realization inhibitor criteria should be added to the Parametersworksheet (and be propagated through the other worksheets) to capture and score this additional factor.
- D. This additional factor should be ignored because all of the important criteria are already included

in the Service Candidate Selection Framework.

E. Replace one of the existing realization Inhibitor criterion with a new criterion that captures this additional factor.

F. Replace one of the existing realization benefit criterion with a new criterion that captures this additional factor.

Answer: B,F

NO.4 Which two statements accurately describe how the service-oriented integration architecture is deployed to physical hardware?

A. Each layer in the architecture must be deployed to separate hardware.

B. All layers of the architecture must be deployed to the same hardware.

C. Multiple layers in the architecture may share hardware.

D. All client access to the architecture must pass through the mediation layer.

E. The Business Process layer and the Business Service layer are deployed to the DMZ tier,

F. The Data Movement layer is deployed to the DMZ tier.

Answer: A,D

NO.5 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.

Answer: E

NO.6 The company you are working with wants to integrate an environment control system into the facility security and monitoring system. The environment control system sends temperature and humidity readings every half second. What is the best message exchange pattern to use for this integration and why?

A. The one-way message exchange pattern is the best pattern for this scenario because it requires the least network resources and if a message is lost, another message with more up-to-date information will be sent in less than a second.

B. The reliable one-way message exchange pattern is the best pattern for this scenario because it provides a status return code so that a lost message can be re-sent.

C. The request-response message exchange pattern is the best pattern for this scenario because the

security and monitoring system needs to provide a response message to the environment control system.

D. The request optional-response message exchange pattern is the best pattern for this scenario because the security and monitoring system may want to provide a response message to the environment control system.

E. The buffer-and-send message exchange pattern is the best pattern for this scenario because the messages from the environment control systems are grouped together and sent less frequently in larger messages thus reducing network traffic.

Answer: A

Reference:<http://www.oracle.com/technetwork/articles/soa/luttikhuizen-fault-handling-21940722.html>

NO.7 While analyzing the business requirements, you identify some cross-cutting functionality that does not carry any business context or have an affinity to any specific application. To which service layer classification does the Service you develop to fulfill this requirement belong?

A. Connectivity Service

B. Data Service

C. Business Activity Service

D. Utility Service

E. Presentation Service

Answer: D

Explanation:

Utility Services do not carry any business context or have an affinity to any specific application; they are often the simplest and most reused Services in a SOA environment.

Reference:<http://www.oracle.com/technetwork/topics/entarch/oracle-ra-soa-infrastructure3-2-1561710.pdf>(page 20)

NO.8 During Service identification and discovery, which three reasons you would use a business function model?

A. To identify functional overlap and linkages in the SOA project selection process

B. To summarize what an enterprise does and the relationship between those functions

C. Identify the high-level business processes in the organization

D. Define the organizational structure for the business

E. Provide a structure for a federated enterprise service bus deployment

Answer: B,D,E