



Oracle IT Architecture SOA

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QUESTION 1

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

QUESTION 2

Business functional modelling is useful for modelling organizations that wish to adopt SOA. Select the three statements below that describe the benefits of business functional modelling to SOA.

A. A business functional model assists in minimizing functional duplication.

B. A business functional model provides a holistic view of the enterprise to avoid leaving gaps in theanalysis.

C. A business functional model progresses from fine to coarse-grained analysis which helps identify high value services.

D. A business functional model is dependent on the organizational structure,

E. A business functional model progresses from coarse to fine-grained analysis which helps identifyunique services that can be turned into coarse-grained services through composition.

Correct Answer: ABE

QUESTION 3

With an hourly burden rate of \$100 and at least 7 opportunities for reuse, what is the potential reuse monetary value of a SOA Service that has a predicted net hours saved of 225 hours?

- A. \$15,750
- B. \$22,500
- C. \$225,000
- D. \$157,500
- E. \$382,500



Correct Answer: D

QUESTION 4

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.

Correct Answer: E

QUESTION 5

The SOA infrastructure you are building requires dynamic Service binding for loose coupling and a standards based way of storing and accessing Service descriptions at run time. How will you Implement this with Oracle products?

A. Use Oracle Service Registry (OSR), which provides a robust UDDI registry for runtime metadata information including Service descriptions (WSDI), and policies (WS-Pollcy).

B. Use Oracle BPEL Process Manager to implement dynamic Service binding functionality and SOA Service catalog

C. Implement Service discovery and dynamic Service binding functionality using Oracle Business Process Management (OBPM) and Oracle Business Rules (OBR) products

D. This functionality is not available in any of the Oracle products out of the box.

Correct Answer: A

QUESTION 6

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 7

How do the reference business objects, business services, and process models contained in the Application Integration Architecture (AIA) Foundation Pack map to the layers of the service-oriented integration architecture?

A. The reference business objects, business services, and process models map to the Business Services layer.

B. The reference business objects and reference business services map to the Business Services layer and the reference process models map to the Business Process layer.

C. The reference business objects map to the Connectivity layer, the reference business services map to the Business Services layer, and the reference process models map to the Business Process layer.

D. The reference business objects map to the Data Normalization layer, the reference business services map to the Business Services layer, and the reference process models map to the Business Process layer.

E. The reference business objects, business services, and process models map to the Business Process layer.

Correct Answer: E

QUESTION 8

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

QUESTION 9

The service lifecycle is shown in the exhibit. Some stages of the lifecycle are missing their labels What are the missing



stages?

- A. Justified, Not Justified, Assigned, Defined, Implemented, Retired
- B. Justified, Not Justified, Defined, Assigned, Implemented, Retired
- C. Approved, Rejected, Defined, Assigned, Implemented, Retired
- D. Justified, Not Justified, Assigned, Defined, Implemented, Deprecated
- E. Approved, Rejected, Assigned, Defined, Implemented, Deprecated

Correct Answer: C

QUESTION 10

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 11

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

Correct Answer: BDE



QUESTION 12

Services, Service consumer applications, and SOA Infrastructure components are instrumented to report on various events and conditions within the SOA environment at run time. The types of information they log can vary widely depending on the types of events in an organization. What are two example of these events?

- A. Business value of the Service
- B. Performance and load characteristics
- C. Service exceptions
- D. Service reuse metrics

Correct Answer: BC

QUESTION 13

Which two statements are valid SOA infrastructure principles?

A. SOA infrastructure must be designed to enable point-to-point integration.

B. SOA Infrastructure must support all Services with standards-based interfaces, regardless of their choice of implementation technology.

C. SOA Infrastructure must be based on open standards. This supports a best-of-breed approach and prevents vendor lock in.

D. Multiple versions of a SOA Service must not be run concurrently.

Correct Answer: BC

QUESTION 14

Your organization has decided to invest in SOA as a key component of your overall enterprise technology strategy. Identify three core benefits your organization can expect,

- A. More rapid and cost-effective response to changing business needs
- B. More effective reuse of macro-level business functionality
- C. Automatic governance adherence
- D. Immediate and significant ROI
- E. Simplification of integration between existing IT assets
- F. Total elimination for the need forEAI

Correct Answer: ABC



QUESTION 15

Service Release planning happens at the _____level?

- A. Enterprise
- B. Project
- C. Service
- D. Operational
- Correct Answer: C

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