

Vendor: Oracle

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Exam Name: Java EE 6 Enterprise Architect Certified

Master Exam

Version: DEMO

QUESTION 1

Which two statements are true about security strategies at the message level?

- A. Messages are secured during transport and after arrival at their destination
- B. Each portion of a compound message is secured.
- C. SSL is required to ensure authenticity, integrity, and confidentiality.
- D. Message attachments are secured without the need for a dedicated API.
- E. Security is dependent on the application environment or the transport protocol.

Answer: CE

QUESTION 2

Which two features are supported by the Java Authentication and Authorization Service (JAAS) API?

- A. single sign on
- B. secure network connections
- C. configurable access control policies
- D. web services security
- E. message encryption and key generation

Answer: AC

QUESTION 3

Your development team wants to use Google Guice. A previous architect assigned this request a low priority, citing the complexity of integration and no compelling benefits statements from the requesting team.

The team claims that their colleagues have achieved the integration using a pattern. This pattern reduced the level of difficulty and risk and did not require vendor support.

Which pattern fits this description?

- A. Context Holder
- B. Service Starter
- C. Dependency Injection Extender
- D. Bean Locator

Answer: C Explanation:

https://code.google.com/p/peaberry/

QUESTION 4

Which statements are true about Java integration technologies?

- A. Remote Method Invocation (RMI) helps to connect subsystems in a loosely coupled manner.
- B. Java Message Service (JMS) helps in synchronous messaging between Java and non-Java systems.
- C. JMS helps to broadcast messages to multiple Java-based receivers.
- D. Java Connector Architecture (JCA) helps to integrate with heterogeneous legacy enterprise information systems.

Answer: C

QUESTION 5

A travel company re-architects its application from a two-tier to a three-tier architecture. To see what impact the new architecture has on its non-functional requirements (NFR), the company intends to build a prototype based on the new architecture.

The company compares the NFR metrics associated with the new prototype against the metrics from their original two-tier solution.

Which option is an advantage of the original two-tier solution?

- A. It has better availability because it has fewer single points of failure.
- B. It has better manageability because each client has its own copy of the application.
- C. It has better performance because each client must use its own set of domain objects.
- D. It has better scalability because each client can access the database independently of other clients.

Answer: A

QUESTION 6

Which two statements describe the contact between an Enterprise JavaBeans (EJB) container and the EJBs that it hosts?

- A. The container provides automatic logging of all exceptions and errors generated by EJB code.
- B. The container provides a transparent scaling mechanism to handle spikes in demand.
- C. An EJB can extend its services, such as security, to improve performance.
- D. The container has a well defined lifecycle model for each EJB type.

Answer: D

QUESTION 7

What are two consequences of using the Composite View pattern?

- A. Improves performance
- B. Avoids duplicate content
- C. Forces a whole-part dependency
- D. Allows tables to be reused in multiple locations
- E. Restricts all sub views to have a consistent view technology

Answer: BD

QUESTION 8

Which option describes the design relationship between session beans and entity beans?

- A. Aggregation
- B. Separation of concerns
- C. Common reuse principle
- D. Liskov substitution principle
- E. Interface segregation principle

Answer: B

QUESTION 9

Which three web applications work best when they are designed to be server-push enabled?

- A. A news feed used for providing users with frequently updated news content
- B. A web chat that allows users to communicate using easily accessible web interfaces
- C. A live sporting event application, used to deliver current results during matches
- D. An auction system that provides users with live online bidding
- E. A graphics rendering application that generates visuals in an orderly fashion

Answer: ABD

QUESTION 10

A manufacturing company has a large investment in a legacy Inventory Management System (IMS) developed with third-party technologies. You have been asked to design a Java EE application that interacts with it.

You would like to ensure the following:

- Minimal application code is required to parse the communication messages.
- Communication is asynchronous and stateless.
- Performance import of the existing system is minimal.

Which two technologies combined would meet these requirements?

- A. XML
- B. JSON
- C. RMI
- D. JAX-RS
- E. JAX-WS

Answer: BD

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