

Oracle

Exam 1z0-807

Java EE 6 Enterprise Architect Certified Master Exam

Version: 7.2

[Total Questions: 90]



Question No: 1

Your company requires all its developers to use a well-specified set of exception classes to model several common error conditions, many of the which are specific to its business. These exception classes are centrally maintained and come packaged in a library (a JAR file). The application you are developing needs to report a number of error conditions covered by this library to remote clients.

Which paring of component type and remote access technology enables client applications to use the predefined exceptions as part of their natural programming model?

- A. Servlet accessed using HTTP
- B. Entity bean accessed using web services
- **C.** Stateless session bean accessed using Remote Method Invocation (RMI)
- D. Message-driven bean accessed using Java Message Service (JMS) queue

Answer: C

Question No: 2

An investment company has purchased a number of small online business referral systems that appeal to various niche demographics. The company wants to bring these networks together in hopes of finding a broad, single theme and brand image for these groups before they can do that, they need to get the users communicating with outside their current networks.

Which Web Services pattern would you recommend they consider in building a scheme to accommodate this communication?

- A. Asynchronous Interactions
- **B.** PAOS Interactions
- C. Web Services Broker
- D. JMS Bridge

Answer: A

Question No: 3

A Hot Potato anti pattern can arise from misuse of which technology combination?



- A. Bean Validation with JSF Managed Beans
- B. Messaging in the Business Tier
- C. JNDI Lookups with Global Java Naming
- D. JPA with the Web Tier

Answer: B

Question No: 4

You are the architect of an existing project. Making changes to one component frequently requires making changes to many other components.

Which action would reduce future maintenance costs?

- **A.** Redesign the configuration and deployment.
- **B.** Add an abstraction layer between the servlets and the EJB components.
- **C.** Convert all stateful EJB components to stateless EJB components.
- **D.** Expose the existing EJB components as web services.

Answer: B

Question No:5

Your consulting company has been asked to enhance an existing application. The current application is a two-tier system in which all the business logic is located in thick clients. You are considering a solution that would involve moving the business logic into the server's database In the form of stored procedures.

Which statement is an expected outcome of your proposed solution?

- A. It will improve the scalability of the system.
- **B.** It will improve the manageability of the system.
- **C.** It will recline the amount of traffic on the network.
- **D.** It will, in effect, turn the application into a three-tier system.

Answer: B



Question No: 6

A company manufactures widgets for sale to distribution. Distributors call this company when they want to order more widgets. The company wants the distributors to send orders using XML documents over the Internet to reduce the number of data entry personnel needed. It has no control over the distributors technologies. The company does not want the Orders to impact the performance of other users. You have been assigned the task of designing a new API.

Which method do you use?

- A. Design the API as a Java Message Service (JMS) queue.
- B. Design the API as an Remote Method Invocation (RMI) interface.
- **C.** Design the API as a synchronous web service.
- **D.** Design the API as an asynchronous web service.

Answer: D

Question No:7

You have been recruited by an online retailer of footwear to conduct a review of their online systems. Your primary Finding is that the development team has implemented duplicated complex business logic as Java scripts directly into the JSPs, causing performance, scalability, and maintainability issues.

Which two design patterns would you select to improve the current code base?

- A. View Helper
- B. From Controller
- C. Composite View
- D. Service-to-Worker
- E. Business Delegate

Answer: B,D

Question No:8

A successful web application is used by over two hundred thousand users. Due to this substantial load, the database is over bridged and fails frequently. All data, included critical



user records and temporary session data, is stored in the database. Because of resource constraints, a new database system cannot be installed.

Which change will reduce the load on the database?

- A. Creating more entity beans to optimize interaction wild the database
- **B.** Refactoring the web application to use DAOs to communicate with the database
- C. Refactoring the web application to store temporary session data on the web servers
- **D.** Adding more web servers to the web tier to distribute the load and reduce the number of transactions on the database.

Answer: C

Question No:9

MedLabML is a startup firm that moves patient data between different care providers to provide a "single patient view". They use a B2B system to exchange electronic business document with their key suppliers. They are seeking your advice about standards to review for improving their message-level security.

Which standard or API would you recommend they read?

- **A.** SAML 1.1
- **B.** Web Service Interoperability Technology
- C. XML Signature
- D. SSL

Answer: B

Question No: 10

You have been tasked with improving the availability of an existing three tier application.

What is your first stop in evaluating what changes should be made to the architecture to achieve the goal?

- A. Monitor network traffic between tiers.
- **B.** Separate presentation from business logic.



- **C.** Identify and document all single points of failure.
- **D.** Cluster the presentation tier without session replication.

Answer: C

Question No: 11

While analyzing an existing web application, you observe the following issues in the source code:

- ## Business and presentation logic are mixed within these view.

The next phase of the project involves refactoring the existing code to address these two issues.

Which design pattern, if employed in the refactoring exercise, would most directly address the two issues?

- A. Service to Worker
- **B.** Dispatcher view
- C. DAO
- D. Composite View

Answer: A

Reference: http://www.vincehuston.org/j2ee/corepatterns.html (see 'service to worker')

Question No: 12

You are using an open source integration framework in your project. However, key interfaces do not explicitly define several strange conditions you have repeatedly seen while testing.

Which option is the name given to the anti pattern described above?

- A. Composite View
- B. Leaky Abstraction



- C. Asynchronous Interaction
- D. Golden Hammer

Answer: B

Explanation: All non-trivial abstractions, to some degree, are leaky.

An abstraction that works most of the time, but where a detail of the underlying complexity cannot be ignored, thus leaking complexity out of the abstraction back into the software that uses the abstraction.

Question No: 13

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: A,D

Question No: 14

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: A,C

Question No: 15



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

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

Question No: 16

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 No: 17

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.