



# 1Z0-807<sup>Q&As</sup>

Java EE 6 Enterprise Architect Certified Master

**Pass Oracle 1Z0-807 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/1z0-807.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





### QUESTION 1

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

Correct Answer: C

---

### QUESTION 2

A company is extending its successful social networking site to support the following channels:

instant messaging (IM), email messaging and text messaging/SMS. At present, the site has scaled 400% in one year using a standard MVC Web framework the application experiences large surges or spikes in demand and also periods of

inactivity. Notification delivery to the three channels does not need to be guaranteed.

Which solution extends the current architecture and best meets the company's requirements?

- A. Send the notification inline, that is, within the normal HTTP request-response cycle.
- B. Place messaging on a Java messaging Service (JMS) queue and use message-driven beans (MDBs) to create and send notifications.
- C. Insert the messages into a database and use plain old Java Objects (POJOs) to read the messaging using JDBC and send notifications.
- D. Insert the messages into a database and use entity beans to read the messages using JDBC and send notifications.

Correct Answer: B

---

### QUESTION 3

Which two use cases are best suited to the RPC style of messaging using Simple Object Access Protocol (SOAP)?

100% Real QandAs | 100% Real Pass

- A. Processing large sized communication messages



- B. Implementing line grained services
- C. Validating custom data types
- D. Implementing asynchronous web services
- E. Executing long running multi-part processes

Correct Answer: BC

---

#### QUESTION 4

You are the operations architect for a large online retailer. During peak times, your set of monitored applications exhibits non-reproducible errors. The data center is growing at 50% per annum, while your team headcount remains constant.

Which method would you use to implement an affective monitoring strategy?

100% Real QandAs | 100% Real Pass

- A. Use the Visitor pattern to collect per-JVM statistics and store them centrally.
- B. Use the Strategy pattern to encapsulate collection logic for each JVM.
- C. Use the Thread Tracker to monitor the JVMs directly.
- D. Use the Observer pattern to monitor each JVM directly.

Correct Answer: D

---

#### QUESTION 5

An online library wants to introduce a feature where an email notification is generated whenever a book becomes available for circulation. This notification must be sent to only those members who have expressed interest in that book.

Which design pattern would you use to implement this requirement?

- A. Observer
- B. Payload Extractor
- C. Asynchronous Resource Integrator
- D. Web Service Broker
- E. Service Starter

Correct Answer: A

100% Real QandAs | 100% Real Pass