

Oracle 1Z0-850

Java Standard Edition 5 and 6, Certified Associate Exam

Q&A Demo

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Build Your Dreams

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Question: 1

Which three about JMS are true? (Choose three.)

- A. JMS is the acronym for Java Mail Service.
- B. JMS supports an event-oriented approach to message reception.
- C. JMS supports both synchronous and asynchronous message passing.
- D. JMS does NOT depend on MOM (Messaging-Oriented Middleware) products.
- E. JMS provides a common way for Java programs to access an enterprise messaging system's messages.

Answer: B, C, E

Question: 2

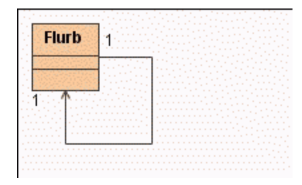
Which statement is true?

- A. The JMS API is located in the java.jms package.
- B. JMS provides interfaces to naming and directory services.
- C. JMS enables an application to provide flexible, asynchronous data exchange.
- D. JMS enables an application to provide tightly coupled, distributed communication.

Answer: C

Question: 3

Click the Exhibit button. Which two are true? (Choose two.)

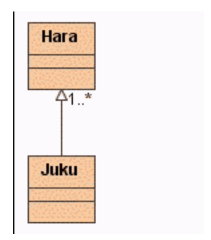


- A. Every Flurb contains a reference to itself.
- B. Every Flurb is associated with exactly one Flurb.
- C. There can only be one instance of the Flurb class.
- D. There must always be an even number of Flurb instances.
- E. A Flurb can be associated with itself, but it also could be associated with a different Flurb.

Answer: B, E

Question: 4

Click the Exhibit button. Which is true?



- A. Juku is a subclass of Hara.
- B. This is NOT a valid UML diagram.
- C. Juku implements the Hara interface.
- D. Every Juku has a reference to at least one Hara.
- E. Juku is a subclass of Hara and at least one other class.

Answer: B

Question: 5

Which is an appropriate description of session beans?

- A. They are used to store persistent data.
- B. They are used to share data among clients.
- C. They are used to represent data in an RDBMS.
- D. They are used to implement business processes.

Answer: D

Question: 6

Which technology is used to develop components that interact with server-side objects in a web-based application?

- A. XML
- B. HTML
- C. servlets
- D. JavaScript

Answer: C

Question: 7 Given:

5. // insert code here

```
public abstract void bark();
7.}
8.
9. // insert code here
10. public void bark() {
System.out.println("woof");
12.}
13.}
Which, inserted at lines 5 and 9, allows the file to compile?
A. 5. class Dog {
9. public class Poodle extends Dog {
B. 5. abstract Dog {
9. public class Poodle extends Dog {
C. 5. abstract class Dog {
9. public class Poodle extends Dog {
D. 5. class Dog {
9. public class Poodle implements Dog {
E. 5. abstract Dog {
9. public class Poodle implements Dog {
F. 5. abstract class Dog {
9. public class Poodle implements Dog {
Answer: C
Question: 8
Given:
13. class Stone {
14. String color = "white";
15.}
16.
17. public class ManyStones {
18. Stone[] stones = {new Stone(), new Stone(), new Stone()};
19.}
Which is true?
A. Compilation fails.
B. The class ManyStones has a color attribute.
C. The class Stone has a relationship to a ManyStones object.
D. The class ManyStones has a relationship to three Stone objects.
E. The class ManyStones CANNOT have access to multiple class Stone objects.
```

Answer: D

Question: 9

Which option for javac sets the destination directory for class files?

- A. -d <directory>
- B. -dest <directory>
- C. -output <directory>
- D. -classes <directory>
- E. -directory < directory>
- F. -classpath <directory>

Answer: A

Question: 10

Which two are true about javax.swing? (Choose two.)

- A. It is used to create MIDlets.
- B. It includes classes for creating buttons and panels.
- C. It uses the native GUI components of each platform.
- D. It is used to create applications that have the same user interface on different platforms.

Answer: B, D

Question: 11

Given: 1. 2. class FortyTwo { 3. public static void main(String[] args) { 4. Integer i = new

Integer(42); 5. } 6. } Which two allow the code to compile? (Choose two.)

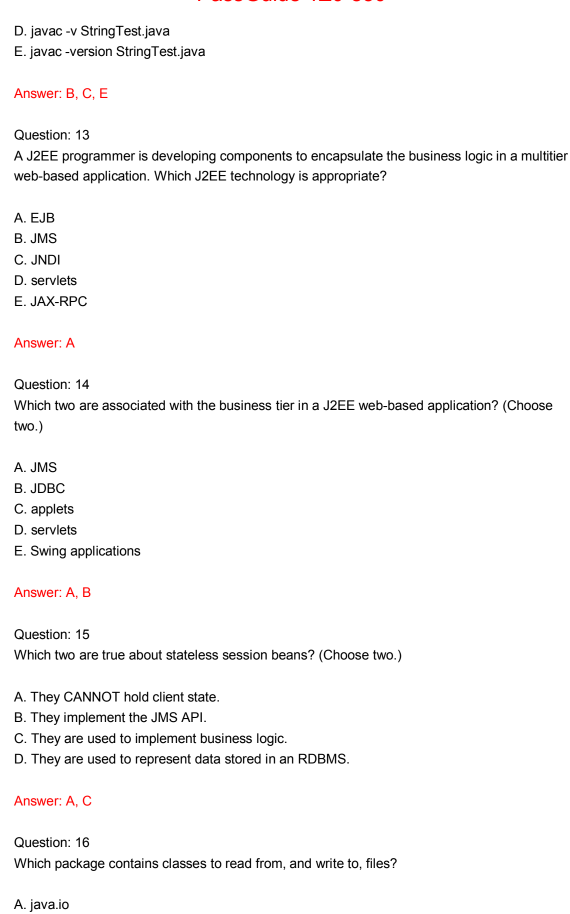
- A. Add import java.lang; at line 1.
- B. Make no changes.
- C. Add import lang.Integer; at line 1.
- D. Add package java.lang; at line 1.
- E. Add import java.lang.Integer; at line 1.
- F. Add package java.lang.Integer; at line 1.

Answer: B, E

Question: 12

You are in a directory containing a file named StringTest.java. Which three are valid? (Choose three.)

- A. javac -v
- B. java -version
- C. javac -version



B. java.net

C. java.util D. java.lang E. javax.file F. javax.swing G. java.stream Answer: A Question: 17 Which two correctly import the Map class in the java.util package? (Choose two.) A. import Map; B. import *.Map; C. import java.util; D. import java.util.*; E. package java.util.*; F. import java.util.Map; G. package java.util.Map; Answer: D, F Question: 18 Which option will correctly initialize the property com.example.property to someValue when invoking java? A. -Pproperty:someValue B. com.example.property=someValue C. -Dcom.example.property=someValue D. -Pcom.example.property:someValue E. -P com.example.property someValue Answer: C Question: 19 Given: 1. class Test { 2. public static void main(String args[]) { String str = "Hello!"; 4. String str2 = "Bye!"; 5. str += str2;

6. str -= str2;

8. if (str == str2) {

System.out.println("str = str2");

7.

9.

```
10. } else {
11. System.out.println("str != str2");
12. }
13.}
14.}
What is the result?
A. str = str2
B. str != str2
C. Compilation fails.
D. The code runs with no output.
Answer: C
Question: 20
Given:
14. class Dog {
15. String name;
16. public static void main(String [] args) {
17. Dog d1 = new Dog();
18. Dog d2 = new Dog();
19. d1.name = "Aiko";
20. d2.name = "Aiko";
21. if (d1 == d2) System.out.print("== ");
22. if (d1.equals(d2)) System.out.println("dot =");
23.}
24.}
What is the result?
A. ==
B. dot =
C. == dot =
D. Compilation fails.
E. No output is produced.
F. The result is unpredictable.
```

Answer: E