

# 1Z0-869<sup>Q&As</sup>

Java Mobile Edition 1 Mobile Application Developer Certified Professional Exam

## Pass Oracle 1Z0-869 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-869.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



#### https://www.geekcert.com/1z0-869.html 2024 Latest geekcert 1Z0-869 PDF and VCE dumps Download

#### **QUESTION 1**

What is guaranteed by the class file verifier?

- A. It checks that a given program is a valid Java application.
- B. It checks for external resource access.
- C. It checks for attempted native library access.
- D. It checks for attempted network access.

Correct Answer: A

#### **QUESTION 2**

Manager.createPlayer(..) may involve synchronous blocking I/O operations, possibly blocking execution for an indefinite amount of time. Which is the most efficient way to create a Player object and receive the events it generates?

- A. Create the Player from an InputStream, possibly after copying data into memory.
- B. Create the Player in a separate thread from the user interface, then create a PlayerListener that receives events from this Player.
- C. Ensure System.gc() is called before creating the Player.
- D. Create the Player in the current thread and listen for events in a separate thread.

Correct Answer: B

#### **QUESTION 3**

In the JTWI 1.0 specification, what is the recommended screen size as returned by Canvas.getHeight() and Canvas.getWidth(), when in full screen mode?

- A. 320x240 pixels
- B. 125x125 pixels
- C. 176x208 pixels
- D. 96x54 pixels

Correct Answer: B

https://www.geekcert.com/1z0-869.html 2024 Latest geekcert 1Z0-869 PDF and VCE dumps Download

### **QUESTION 4**

Given the MIDlet code:
11.
try {
12.
while (true) {
13.
ServerSocketConnection server = (ServerSocketConnection)
14.
Connector.open("socket://:444", Connector.READ, true);
15.
SocketConnection conn= (SocketConnection)
16.
server.acceptAndOpen();
17.
InputStream is = conn.openInputStream();
18.
StringBuffer buffer = new StringBuffer();
19.
for (int ch = -1; (ch = is.read()) != -1; ){
20.
buffer.append((char)ch);
21.
}
22.
System.out.println(buffer);
23.
}
24.



### https://www.geekcert.com/1z0-869.html

2024 Latest geekcert 1Z0-869 PDF and VCE dumps Download

- } catch (IOException x) {} Which two are true? (Choose two.)
- A. The device may run out of connections.
- B. The call to server.acceptAndOpen() on line 16 returns immediately if there is no activity on the connection.
- C. An IOException could occur, causing the while loop to terminate.
- D. The ServerSocketConnection is guaranteed to timeout at line 16 if there is no activity on the connection after a period of time.

Correct Answer: AC

#### **QUESTION 5**

Given the JAD file fragment:

MIDlet-1: Calendar, calendar.png, com.example.CalendarMIDlet

MIDlet-2: Chat, chat.png, com.example.ChatMIDlet

What CalendarMIDlet code launches ChatMIDlet at the time specified by variable chatTime?

- A. PushRegistry.registerAlarm("Chat", chatTime);
- B. PushRegistry.registerAlarm ("com.example.ChatMIDlet", chatTime);
- C. PushRegistry.registerAlarm("MIDlet-1", chatTime);
- D. PushRegistry.registerAlarm (Class.forName("com.example.ChatMIDlet"), chatTime);

Correct Answer: B

1Z0-869 Study Guide

1Z0-869 Exam Questions

1Z0-869 Braindumps