## ISLEVER

# 1Z0-869

Java Mobile Edition 1 Mobile Application Developer Certified Professional Exam

DEMO

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

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

#### **QUESTION NO: 1**

How would a MIDlet that uses a GameCanvas efficiently update only a small region of the screen, from the data in the off-screen buffer?

- A. call flushGraphics(int, int, int, int) that specifies the region to be flushed
- B. call serviceRepaints() and set a clip region on the Graphics object in paint()
- C. Pixels that are NOT to be flushed should be made transparent.
- D. write extra code to coalesce the flushGraphics() calls over many loops into one call

Answer: A Explanation:

#### **QUESTION NO: 2**

Which three are true? (Choose three.)

- A. A MIDlet suite consists of only one JAR file.
- **B.** Different MIDlet suites can share data with each other.
- C. A MIDlet suite can have more than one class that extends the MIDlet class.
- **D.** A MIDlet suite is an array of MIDlet objects.
- E. The names of MIDlet classes that belong to different MIDlet suites must be different.

#### Answer: A,B,C Explanation:

#### QUESTION NO: 3

Which method is initially called when the MIDlet starts in response to a push notification?

- A. PushRegistry.listConnections()
- B. PushRegistry.notifyIncomingConnection()
- **C.** MIDlet.startApp()
- **D.** MIDlet.notifyApp()
- **E.** MIDlet.pushApp()
- F. MIDlet.resumeRequest()

Answer: C Explanation:

#### **QUESTION NO: 4**

Given:

- 21. TextField tf = new TextField("Memo", "", 50, TextField.ANY);
- 22. DateField df = new DateField("Date", DateField.DATE\_TIME);
- 23. Form fm = new Form("Form demo");
- 24. Command cmCount = new Command("Word count", Command.ITEM, 1);
- 25. Command cmExit = new Command("Exit", Command.EXIT, 1);

26.

- 27. tf.addCommand(cmCount);
- 28. fm.append(df);
- 29. fm.append(tf);
- 30. fm.addCommand(cmExit);
- 31. fm.setCommandListener(this);

Which is true?

**A.** An exception is thrown at runtime.

**B.** The cmCount and cmExit commands is always available on fm, regardless of which Item is active.

C. Compilation fails.

- **D.** The cmCount command is available only when tf is the active Item.
- E. The cmExit command is available only when df is the active Item.

Answer: D Explanation:

#### **QUESTION NO: 5**

Click the Exhibit button.

What is the result?

```
5. public class MyTimerMidlet extends MIDlet
{
 6.
      private Form myForm;
 7.
      private Timer timer;
 8.
      private MyTimerTask tt;
 9.
      int count = 0;
10.
      11 . . .
24
      public void MyTimerMidlet() {
25.
        myForm = new Form("My Timer Midlet");
26.
        myForm.append("waiting...");
27.
        timer = new Timer();
28.
        tt = new MyTimerTask();
29.
        timer.schedule(tt, new Date(),
10000);
30.
      }
31.
32.
      public void startApp() {
33.
        11 ...
40.
      }
41.
      11 ...
49.
      private class MyTimerTask extends
TimerTask {
50.
        public void run() {
          myForm.set(0, new StringItem("",
51.
"run count: " + ++count));
52.
            timer.cancel();
53.
        }
54.
      }
55.}
```

- A. myForm contains the string "run count: 2".
- **B.** An exception is thrown at runtime.
- **C.** myForm contains the string "run count: 0".
- D. myForm contains the string "run count: 1".
- E. myForm contains the string "waiting...".

Answer: D Explanation:

#### **QUESTION NO: 6**

Given:

10. MessageConnection conn;

11.