

1Z0-869^{Q&As}

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.pass2lead.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.pass2lead.com/1z0-869.html 2023 Latest pass2lead 1Z0-869 PDF and VCE dumps Download

QUESTION 1

Which two are	provided through a \	NMA 1.1 Message interface? (Choose two.)

- A. address
- B. timestamp
- C. data
- D. header

Correct Answer: AB

QUESTION 2

21.

```
Given:
10.
MessageConnection conn;
11.
12.
public void startApp() {
13.
try {
14.
conn = (MessageConnection) Connector.open("cbs://:3382");
15.
//...
17.
} catch (Exception e) {
18.
//...
20.
}
```

2023 Latest pass2lead 1Z0-869 PDF and VCE dumps Download

}
22.
30.
public void run() {
31.
Message msg = conn.receive();
32.
//
40.
conn.send(msg);
41.
}
What is the result?
A. An error at line 40 causes an exception at runtime.
B. An error at line 14 causes compile to fail.
C. An error at line 31 causes an exception at runtime.
D. The code successfully sends a message.
E. An error at line 14 causes an exception at runtime.
Correct Answer: A

QUESTION 3

Click the Exhibit button.

Given:

String cert = getAppProperty("MIDlet-Certificate-1-1");

What value is assigned to the cert variable when run on a MIDP 2.0 implementation?

- A. The requested property value from the JAD file is assigned to cert.
- B. A runtime exception will occur.
- C. The requested property value from the MANIFEST.MF file is assigned to cert.



2023 Latest pass2lead 1Z0-869 PDF and VCE dumps Download

D. The application will NOT install.

Correct Answer: A

QUESTION 4

29.

```
Given:
10.
public class ExampleMIDlet extends MIDlet {
11.
//...
20.
public ExampleMIDlet() {
21.
Hashtable cache = new Hashtable();
22.
synchronized (cache) {
23.
while (cache.isEmpty()) {
24.
try {cache.wait();}
25.
catch (InterruptedException e) {/* handle me */}
26.
}
27.
}
28.
}
```

Pass2Lead https://Pass2Lead.com	https://www.pass2lead.com/1z0-869.html 2023 Latest pass2lead 1Z0-869 PDF and VCE d

//...

40.}

Which two are true? (Choose two.)

- A. The program hangs.
- B. An unchecked exception is thrown at runtime.
- C. The program is in conflict with recommendations of the MIDP specification.
- D. An IllegalMonitorStateException is thrown at runtime.

Correct Answer: AC

QUESTION 5

A MIDP 2.0 compliant device creates an HTTP connection to a server that supports HTTP 1.1. Which is true?

- A. There is no such thing as a 1.1 version of HTTP.
- B. The device definitely does NOT support HTTP 1.1.
- C. The device may or may NOT support HTTP 1.1.
- D. The device definitely supports HTTP 1.1.

Correct Answer: D

QUESTION 6

Which three dimensions of a standard-size application does the JTWI 1.0 specification define? (Choose three.)

- A. RMS data size
- B. screen size
- C. JAD size
- D. JAR size
- E. heap size

Correct Answer: ACD

Pass2Lead

https://www.pass2lead.com/1z0-869.html

2023 Latest pass2lead 1Z0-869 PDF and VCE dumps Download

QUESTION 7

Which is true about the process of updating a MIDlet suite in a JTWI-compliant device?

- A. An unsigned MIDlet suite must NOT be allowed to update a signed MIDlet suite.
- B. A MIDlet suite CANNOT be updated with the same MIDlet suite from a different URL.
- C. The RMS record stores of the updated MIDlet suite are always lost.
- D. A MIDlet suite CANNOT be updated with another MIDlet suite that has a lower value for the MIDlet-Version attribute.

Correct Answer: A

QUESTION 8

Given the MIDlet code:

20.

String arg = "telepathy:op=mind.read, target=James.Gosling";

21.

Connection conn = Connector.open(arg); Assume telepathy is an unsupported protocol.

Which is true?

- A. An exception is thrown at runtime.
- B. The user is presented with an alert.
- C. The system quietly ignores the request.
- D. Compilation fails.

Correct Answer: A

QUESTION 9

The developer is designing a game that uses the LayerManager and Sprite classes. Three Sprite objects are added to a LayerManager object and a call is placed to the LayerManager.paint(Graphics, x, y) method. In what order are the Sprite objects rendered to the device display?

- A. The Sprites are rendered in an implementation specific manner.
- B. The Sprites are rendered in a random order.
- C. The Sprites are rendered in order of descending index.
- D. The Sprites that are animated are rendered first.



2023 Latest pass2lead 1Z0-869 PDF and VCE dumps Download

Correct Answer: C

QUESTION 10

Which image format(s) must be supported by a JTWI 1.0 compliant device for Image object creation?

- A. JPEG and GIF
- B. PNG only
- C. TIFF and PNG
- D. PNG and JPEG
- E. all formats

Correct Answer: D

QUESTION 11

Which two are true about the javax.wireless.messaging.MessageConnection interface? (Choose two.)

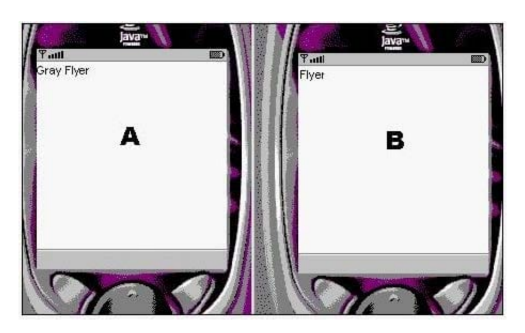
- A. Threads that are waiting to receive messages must be blocking threads.
- B. An application can have both client and server mode MessageConnection instances open simultaneously.
- C. This interface is intended for all wireless messaging protocols.
- D. When creating a client mode message, a string that identifies an endpoint on the local host should be passed to Connector.open().
- E. It provides methods to create Connector objects.

Correct Answer: BC

QUESTION 12

Click the Exhibit button.

Which produces the results shown in device A and device B?



- A. A: g.drawString("Gray Flyer",0,0,Graphics.LEFT | Graphics.TOP);
- B. g.drawString("Gray Flyer",0,0,Graphics.TOP | Graphics.BASELINE);
- C. A: g.drawString("Gray Flyer",0,0,Graphics.TOP | Graphics.BASELINE);
- D. g.drawString("Gray Flyer",0,0,Graphics.HCENTER | Graphics.BOTTOM);
- E. A: g.drawString("Gray Flyer",0,0,Graphics.TOP | Graphics.LEFT);
- F. g.drawString("Gray Flyer",0,0,Graphics.TOP | Graphics.HCENTER)
- G. A: g.drawString("Gray Flyer",0,0,Graphics.LEFT | Graphics.BASELINE);
- H. g.drawString("Gray Flyer",0,0,Graphics.LEFT | Graphics.HCENTER);

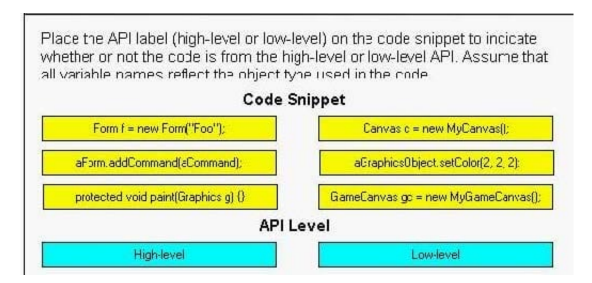
Correct Answer: C

QUESTION 13

Click the Task button.

Place the API label (high-level or low-level) on the code snippet to indicate whether or not the code is from the high-level or low-level API. Assume that all variable names reflect the object type used in the code.

Select and Place:



Correct Answer:

hether or not the code is from the hig Il variable names reflect the object typ	
Code Sr	nippet
High-level	Low-level Company of the Low-level Company of
High-level	Low-level
Low-level .	Low-level
API Le	evel

QUESTION 14

Which creates a new record store of type javax.microedition.rms.RecordStore that can be shared between MIDlet suites?

- A. openRecordStore("cust", false, AUTHMODE_ANY, false);
- B. openRecordStore("cust", false, AUTHMODE_SHARED, false);
- C. openRecordStore("cust", true, AUTHMODE_SHARED, false);
- D. openRecordStore("cust", true, AUTHMODE_ANY, false);

Correct Answer: D



QUESTION 15

Click the Exhibit button.

Given:

The MIDlet is executed.

The MIDlet is paused and resumed two times.

What is the result?

```
    import javax.microedition.midlet.*;

 import javax.microedition.lcdui.*;
 3.

    public class FormScroll extends MIDlet {
    private Display display;

 private Form frmMain;
 private TextField txf;
      private int counter = 0;
 8.
 9.
      public FormScroll() {
10.
11.
         display = Display.getDisplay(this);
12. counter++;

13. txf = new TextField("", "c:" +

counter, 5, TextField ANY);
14.
         frmMain = new Form("My Form");
15.
          frmMain.append(txf);
16.
17.
18.
      public void startApp() {
  txf.setString("c:" + counter);
19.
20.
         display.setCurrent(frmMain);
21.
22.
      public void pauseApp() {counter++;}
public void destroyApp(boolean
23.
24.
unconditional) {}
25. }
```

A. c: 1

B. An exception is thrown at runtime.

C. c: 2

D. c: 3

E. c: 0

Correct Answer: D

Latest 1Z0-869 Dumps

1Z0-869 PDF Dumps

1Z0-869 Braindumps