

# 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.leads4pass.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





### **QUESTION 1**

Which is false about untrusted MIDlet suites?

- A. An untrusted MIDlet suite does not request permissions explicitly in the JAR manifest or the application descriptor.
- B. Untrusted MIDlet suites may access protected APIs or functions if given explicit user permission.
- C. JTWI devices must treat all MIDP 2.0 suites as trusted.
- D. JTWI devices must treat all MIDP 1.0 suites as untrusted.

Correct Answer: C

#### **QUESTION 2**

Which is true regarding the use of Thread objects in a CLDC 1.1 compliant virtual machine?

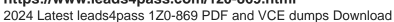
- A. A Thread lives until it exits from the run() method it invoked at startup.
- B. There is no way for one Thread to force another Thread to stop.
- C. A Thread can be stopped only from the inside of a MIDlet class.
- D. To stop a Thread, a developer can use the stop() method.

Correct Answer: A

#### **QUESTION 3**

c.setSequence(sequence);

Given two options to synthesize tones: Manager.playTone(); And:
5. //
11.
Player p = Manager.createPlayer(Manager.TONE_DEVICE_LOCATOR);
12.
p.realize();
13.
ToneControl c = (ToneControl)p.getControl("ToneControl");
14.



p.start();

15.

Which is true?

- A. Manager.TONE\_DEVICE\_LOCATOR is not a valid field.
- B. The second option lets developers set playback tempo.
- C. Both options have the same result.
- D. The second option lets developers set playback pitch.

Correct Answer: B

#### **QUESTION 4**

A MIDlet suite on a device uses socket connections. The device always asks the user for permission when the suite tries opening a socket connection. What is always false about the MIDlet suite?

- A. It is trusted and requests permission to use sockets with MIDlet-Permissions-User.
- B. It is trusted and requests permission to use sockets with MIDlet-Permissions.
- C. It is untrusted.
- D. It is trusted and requests permission to use sockets with MIDlet-Permissions-Opt

Correct Answer: A

#### **QUESTION 5**

A MIDlet has registered a push connection in the PushRegistry and a connection notification is pushed to the device. Which two are true? (Choose two.)

- A. If the MIDlet is NOT running, the Application Management Software starts the MIDlet.
- B. If the application is running, it is responsible for all I/O operations associated with the inbound connection.
- C. The Application Management Software is always responsible for any inbound notification requests.
- D. Once a connection is registered in the PushRegistry, the Application Management Software is always responsible for any connections.
- E. If the MIDlet is in the paused state, the Application Management Software is responsible for any inbound notification requests.

Correct Answer: AB



https://www.leads4pass.com/1z0-869.html 2024 Latest leads4pass 1Z0-869 PDF and VCE dumps Download

1Z0-869 PDF Dumps

1Z0-869 VCE Dumps

1Z0-869 Braindumps