

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

Java Mobile Edition 1 Mobile Application Developer Certified Professional Exam

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#### **QUESTION 1**

Which two are true about sockets and datagrams? (Choose two.)

- A. Closing a SocketConnection automatically closes any associated input or output streams.
- B. Datagrams are used to send packets of data over a SocketConnection.
- C. Data sent over a TCP/IP socket is received in the same order that it was sent.
- D. Both datagrams and sockets use streams as the basis for their communication.
- E. Datagrams are guaranteed to reach their intended destination.
- F. A datagram is an independent, self-contained message sent over the network.

Correct Answer: CF

#### **QUESTION 2**

What is the minimum number of simultaneously running threads that a JTWI 1.0 device must support for each MIDlet suite?

A. 3

B. two running threads for each class of the MIDlet suite

C. 1

D. 10

Correct Answer: D

#### **QUESTION 3**

Which two properties of a Player can be set programmatically after its creation? (Choose two.)

- A. time base
- B. loop count
- C. media content type
- D. media source
- E. size of data buffer

Correct Answer: AB

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#### **QUESTION 4**

Which two clarifications does the JTWI specification make regarding how devices implement the Mobile Media API? (Choose two.)

- A. A JTWI device must support HTTP for media file download of all supported media formats.
- B. A JTWI device must support MIDI file playback.
- C. A JTWI device must support WAV file playback.
- D. A JTWI device must support MP3 file playback.
- E. A JTWI device must support Real Time Streaming Protocol (RTSP) for media file download of all supported media formats.

Correct Answer: AB

QUESTION	5
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Given:

11.

HttpsConnection c = (HttpsConnection)

Connector.open("https://www.mywebserver.com");

12.

int portNumber = c.getPort();

What is the value of the portNumber variable after executing the code?

- A. 443
- B. 80
- C. 0
- D. 25

Correct Answer: A

#### **QUESTION 6**

Given the JAD file:

1.



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MIDlet-1: YourMIDlet, MyMIDlet.png, YourMIDlet

2.

MIDlet-2: MyMIDlet, MyMIDlet.png, MyMIDlet

3.

MIDlet-3: TheirMIDlet, MyMIDlet.png, TheirMIDlet

4.

MIDlet-Jar-Size: 46902

5.

MIDlet-Name: MyMIDlet

6.

MIDlet-Jar-URL: http://mywebserver.com/mymidlets/MyMIDlet.jar

7.

MIDlet-Vendor: MyCompany

8.

MIDlet-Version: 1.1

Which two can be true for a JTWI-compliant device after installation of the MIDlet suite? (Choose two.)

- A. The device executes the MIDlet referred to by the MIDlet-2 attribute in the JAD file.
- B. The device executes the MIDlet referred to by the MIDlet-1 attribute in the JAD file.
- C. The device shows a menu to the user for selecting the MIDlet to execute.
- D. The device executes all three MIDlets in sequence starting from the first.

Correct Answer: BC

#### **QUESTION 7**

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



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Correct Answer: B

#### **QUESTION 8**

Which is true regarding the javax.wireless.messaging package?

- A. Message objects are assumed always to be blocks of binary data.
- B. This API is designed to run exclusively on the GSM SMS protocol.
- C. The messaging protocols that use this API are typically store-and-forward.
- D. Messages are usually lost if the recipient is not connected at the time of sending.

Correct Answer: C

#### **QUESTION 9**

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

Correct Answer: C

#### **QUESTION 10**

Click the Task button.

Place the lines of code in the appropriate positions in the code fragment to make an HTTP POST request.

Select and Place:

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Place the lines of code in the appropriate positions in the code fragment to make an HTTP POST request. Fragment HttpConnection conn = (HttpConnection)Connector.open(url); conn.setReques:Property("Content-Language", "en-US");
 conn.setReques:Property("User-Agent", "Profile/MIDP-2.0 14. Configuration/CLDC-1.1"); 15. Place here. 16 Place here. 17. cs.write(requestData.getBytes()); 18. if ( != HttpConnection.HTTP\_OK) { Place here. 19. return nul.; 20. 21. Place here.

#### Code

StringBuffer buffer = new StringBuffer();

23. int ch = -1: 24. while ((ch = is.read()) != -1) {

buffer.append((char)ch);

conn.getResponseCode()	os.flush[]
String type = conn.getType()	OutputStream os = conn.openOutputStream()
InputStream is = conn.openInpuStream()	conn.setRecuestProperty("Connecton","close")
conn.setRequestMethod(HttpConnection.POST)	int length = conn.getLength()

#### Correct Answer:

25.

26. }

Place the lines of code in the appropriate positions in the code fragment to make an HTTP POST request.

```
Fragment

    HttpConnection conn = (HttpConnection)Connector.open(url);

    conn.setReques:Property("Content-Language", "en-US");
    conn.setReques:Property("User-Agent", "Profile/MIDP-2.0

 14.
                                       Configuration/CLDC-1.1");
 15 . os.flush[]
      int length = conn.getLergth()
 16

    cs.write(requestData.getBytes());

 if (InputStream is = conn.openInputStream)

                                                                != HttpConnection.HTTP OK) {
 19.
           return nul.;
 20.

 conn.setRequestProperly("Connection","close"

    StringBuffer buffer = new StringBuffer();

 23. int ch = -1:
 24. while ((ch = is.read()) != -1) {
 25.
          buffer.append((char)ch);
 26. }
                                              Code
conn.getResponseCode()
                                                   DutputStream os = conn.openOutputStream()
String type = conn.getType()
```

conn.setReguestMethod(HttpConnection.POST

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#### **QUESTION 11**

Given:

rs is an object of type javax.microedition.rms.RecordStore.

baos is an object of type java.io.DataOutputStream.

recld is an int.

Which adds a record to rs?

A. byte [] b = baos.toByteArray(); try { recld = rs.addRecord(b, 0, b.length); } catch (Exception e) { }

B. byte [] b = baos.toByteArray(); try { recId = rs.add(b, 0, b.length); } catch (Exception e) { }

C. byte [] b = baos.write(); try { recId = rs.addRecord(b, 0, b.length); } catch (Exception e) { }

D. byte [] b = baos.writeByteArray(); try { recld = rs.addRecord(b, 0, b.length); } catch (Exception e) { }

E. byte [] b = baos.writeByteArray(); try { recld = rs.add(b, 0, b.length); } catch (Exception e) { }

F. byte [] b = baos.write(); try { recld = rs.add(b, 0, b.length); } catch (Exception e) { }

Correct Answer: A

#### **QUESTION 12**

Click the Exhibit button.

The application has a single Displayable object.

Which two are true? (Choose two.)

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A. The Exit command must have been set with a priority equal to or greater than the priorities of commands Go, Foo, and Bar.

- B. If Go is a Command object, it is possible that another device would map Go to a button on the device (as opposed to a menu list).
- C. The program code did NOT necessarily specify the location of the Exit button.
- D. In the MIDlet code, a Command object of type Command.MENU must have been created.
- E. If Go, Foo, and Bar are all Command objects, each may have its own separate CommandListener object.

Correct Answer: BC

#### **QUESTION 13**

Which is true regarding CLDC?

- A. A CLDC implementation can provide features that are optional.
- B. A CLDC implementation CANNOT provide features that are optional.
- C. A CLDC implementation must provide at least one optional feature.
- D. A CLDC implementation generally defines a superset of J2SE technology.

Correct Answer: B

#### **QUESTION 14**



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A MIDlet that is to be installed on a phone has different values for the MIDlet-Name property between the JAD file and the manifest in the JAR file. Which is true?

- A. The value in the JAD file overrides the value in the manifest.
- B. A dialog is presented to resolve the conflict.
- C. The MIDlet installation process will be aborted.
- D. The value in the manifest overrides the value in the JAD file.

Correct Answer: C

#### **QUESTION 15**

Assume a device supports datagrams and a MIDlet has permission to use datagram connections. Which two are true? (Choose two.)

- A. Push registration can fail because the device does NOT support the use of datagrams by the PushRegistry.
- B. Push registration can fail if another application has already reserved the connection on the device.
- C. Push registration can fail if the allowed sender filter specified is \*, which poses a security risk to the device.
- D. Push registration can fail if there is a push registration conflict, but the user must be prompted as to how to resolve the problem.

Correct Answer: AB

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