

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.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

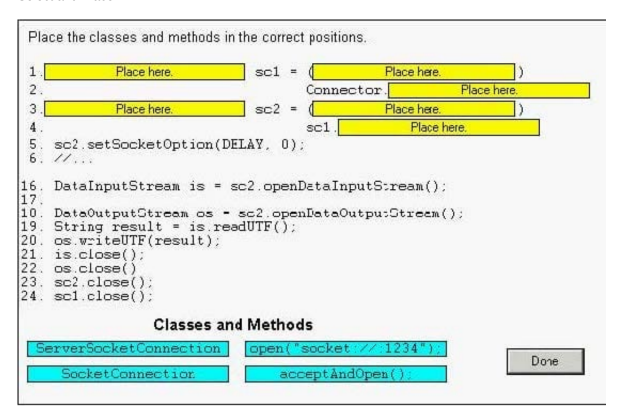




Click the Task button.

Place the classes and methods in the correct positions.

Select and Place:



Correct Answer:

```
Place the classes and methods in the correct positions.
    ServerSocketConnection
 1.
                               sc1 =
                                      (ServerSocketConnection
 2
                                      Connector.
                                                       CocketConnection
 3
                                      open(
       SocketConnection
                               sc2 =
                                               socket
 4 .
                                               acceptAndOpen
                                      sc1
 5.
    sc2.setSocketOption(DELAY,
                                   0);
 6.
16.
    DataInputStream is = sc2.openDataInputStream();
17.
10.
19.
    DataOutputStream os - sc2.openDataOutputStream();
    String result = is.readUTF();
20. os.writeUTF(result);
21. is.close();
22. os.close()
23. sc2.close();
24. sc1.close();
                  Classes and Methods
  ServerSocketConnection
                               open (
                                      socket
                                                                     Done
                                   acceptAndOpen
      SocketConnection
```

Given:

HttpConnection conn =

(HttpConnection) Connector.open("http://internalsite:8080/");

and

MIDlet-Permission-Opt is set to javax.microedition.io.Connector.http in the JAD file.

What is the result?

- A. The application will install and execute without explicit user interaction.
- B. The application will install, but the application will not execute.
- C. The application will not install in the untrusted domain.
- D. The application will install and execute with explicit user interaction.

Correct Answer: D

QUESTION 3

Leads4Pass

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

Which classes and interfaces are available in CLDC?

- A. Vector, Hashtable, Iterator
- B. Vector, Hashtable, Stack, Enumeration
- C. List, ArrayList, Vector, Hashtable, HashSet
- D. List, Set, Vector, Hashtable

Correct Answer: B

QUESTION 4

Which two are true when deleting a record store? (Choose two.)

- A. If the record store is open, an exception will be thrown.
- B. For any registered listener of the record store, recordDeleted() will be called.
- C. The record store must be open prior to calling deleteRecordStore().
- D. The record store must be closed prior to calling deleteRecordStore().

Correct Answer: AD

QUESTION 5

Which JAD attribute must be present to begin the MIDlet suite authentication process using

- A. 509 PKI?
- B. MIDlet-Permission
- C. MIDlet-Jar-RSA-SHA1
- D. MIDlet-Certificate-n-m
- E. MIDlet-Permission-Opt

Correct Answer: B

QUESTION 6

Which four are direct subclasses of Screen? (Choose four.)

- A. Alert
- B. List

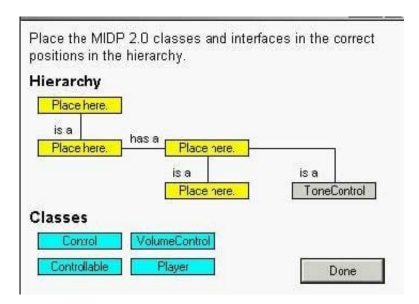
- C. TextField
- D. Form
- E. TextBox
- F. Canvas
- G. Choice

Correct Answer: ABDE

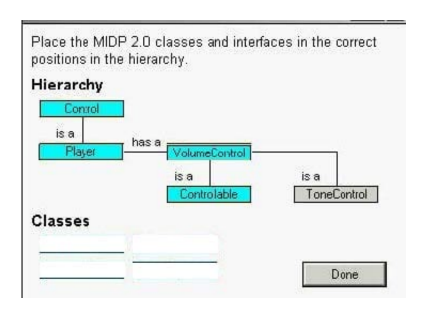
QUESTION 7

Click the Task button. Place the MIDP 2.0 classes and interfaces in the correct positions in the hierarchy.

Select and Place:



Correct Answer:



The binding of networking protocols to a MIDlet at runtime can be compared to a type of relationship. Which relationship most closely matches the binding?

- A. caller and callee
- B. mark and sweep
- C. application and device drivers
- D. specification and implementation

Correct Answer: C

QUESTION 9

Which three methods can be used by a MIDlet to communicate with the Application Management Software? (Choose three.)

- A. getAppProperty()
- B. destroyApp()
- C. pauseApp()
- D. notifyPaused()
- E. notifyDestroyed()

Correct Answer: ADE



Correct Answer: C

| Given: |
|---|
| 12. |
| canvas.repaint(x1,y1,wd,ht); |
| 13. |
| canvas.repaint(x2,y2,wd,ht); |
| 14. |
| canvas.serviceRepaints(); Which two are true? (Choose two.) |
| A. serviceRepaints() blocks waiting for paint() to return. |
| B. paint() is called three times, once for each repaint() and once for serviceRepaints(). |
| C. paint() is always called twice, once for each repaint() request. |
| D. If the two regions specified in repaint() overlap, repaint() may attempt to paint the union of the two areas. |
| Correct Answer: AD |
| |
| QUESTION 11 |
| A MIDlet suite running on a GSM phone successfully receives an SMS text message msg from another GSM phone. The suite is using a valid SMS MessageConnection object conn opened in server mode. |
| The suite tries to respond back using: |
| msg.setPayloadText("thank you!"); |
| conn.send(msg); |
| Which is true? |
| A. The code always fails because the connection object is missing an address for sending a response. |
| B. The code can succeed because the connection object contains an address for sending a response. |
| C. The code can succeed because the message object contains an address for sending a response. |
| D. The code always fails because the message object is missing an address for sending a response. |



Which three are true for ChoiceGroup? (Choose three.)

- A. You can associate a Command object with a ChoiceGroup.
- B. When using images with a ChoiceGroup, all entries must specify an image.
- C. Images specified for entries may be mutable or immutable.
- D. ChoiceGroup.size() returns the index value of the last entry in a ChoiceGroup.
- E. You can specify different fonts for each ChoiceGroup entry.
- F. When using Choice.EXCLUSIVE, there must always be an element selected.

Correct Answer: ACF

QUESTION 13

Given a MIDP 2.0 device supports alpha blending, a MIDlet needs to render semi- transparent images of size 10x10 pixels. However, these images need to be generated at runtime. That is, they CANNOT be loaded as PNGs. What is the correct way to create a 10x10, red, semi-transparent image, using only the MIDP 2.0 API?

- A. use createImage() to create a mutable Image; first fill it with white pixels, then fill it with red pixels
- B. This is not possible. An Image with semi-transparency CANNOT be created at runtime.
- C. use createImage() to create a mutable Image, then fill it with red pixels
- D. use createRGBImage() to create an immutable Image from ARGB data with the desired values

Correct Answer: D

QUESTION 14

Which is used to retrieve the version of MIDP a device has implemented?

- A. System.getAppProperty("microedition.platform")
- B. System.getAppProperty("microedition.profiles")
- C. System.getProperty("microedition.configuration")
- D. System.getProperty("microedition.platform")
- E. System.getProperty("microedition.profiles")

Correct Answer: E



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

QUESTION 15

Which two events can result in the removal of a MIDlet\\'s dynamic push connection registration? (Choose two.)

- A. Using a call to PushRegistry.removeConnection().
- B. Using a call to PushRegistry.unregisterConnection().
- C. Opening the connection using Connector.open().
- D. Using a call to PushRegistry.registerConnection().
- E. When MIDlet.destroyApp() is called.
- F. When the MIDlet is uninstalled.

Correct Answer: BF

Latest 1Z0-869 Dumps

1Z0-869 Practice Test

1Z0-869 Study Guide