



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.passapply.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

Assuming that rs is a valid and open record store, place the correct line of code on line 20 to complete the code fragment.

Select and Place:

Assuming that rs is a valid and open record store, place the correct line of code on line 20 to complete the code fragment.

Code Fragment

```
6.   RecordStore rs = null;
7.   String[] sdata = {"Text 1", "Text 2"};
8.   // ...
13.  ByteArrayOutputStream strmBytes = new ByteArrayOutputStream();
14.  DataOutputStream strmDataType = new DataOutputStream(strmBytes);
15.  byte[] record;
16.  for (int i = 0; i < sdata.length; i++) {
17.      strmDataType.writeUTF(sdata[i]);
18.      strmDataType.flush();
19.      record = strmBytes.toByteArray();
20.      Place here.
21.  }
22.  strmBytes.reset();
```

Code

rs.addRecord(record);

rs.insertRecord(record, 0, record.length);

rs.addRecord(record, 0, record.length);

rs.insertRecord(record);

rs.newRecord(record, 0, record.length);

rs.newRecord(record);

Done

Correct Answer:



Assuming that rs is a valid and open record store, place the correct line of code on line 20 to complete the code fragment.

Code Fragment

```
6.   RecordStore rs = null;
7.   String[] sdata = {"Text 1", "Text 2"};
8.   // ...
13.  ByteArrayOutputStream strmBytes = new ByteArrayOutputStream();
14.  DataOutputStream strmDataType = new DataOutputStream(strmBytes);
15.  byte[] record;
16.  for (int i = 0; i < sdata.length; i++) {
17.      strmDataType.writeUTF(sdata[i]);
18.      strmDataType.flush();
19.      record = strmBytes.toByteArray();
20.      rs.addRecord(record, 0, record.length);
21.      strmBytes.reset();
22.  }
```

Code

```
rs.addRecord(record);
rs.insertRecord(record, 0, record.length);

rs.insertRecord(record);
rs.newRecord(record, 0, record.length);
rs.newRecord(record);
```

Done

QUESTION 2

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

QUESTION 3

Which two are true regarding record stores? (Choose two.)

- A. All records within a record store have the same length.



- B. Record store names are case insensitive.
- C. Record stores can be locked.
- D. The first created in a record store has a record ID of 1.
- E. When a MIDlet suite is removed, record store contents remain on the device.
- F. MIDlets within the same suite can access the record stores of other MIDlets in the same suite.
- G. MIDlets within the same suite CANNOT access the record stores of other MIDlets in the same suite.

Correct Answer: DF

QUESTION 4

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.

```
c.setSequence(sequence);
```

15.

```
p.start();
```

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 5

Click the Task button.

Place each class on its corresponding specification

Select and Place:

Place each class on its corresponding specification.

Specifications	Classes
WMA 1.1	Connection
MIDP 2.0	Manager
MMAPI	MessageListerer
CLDC	MIDlet

Correct Answer:

Place each class on its corresponding specification.

Specifications	Classes
MessageListener	
MIDlet	
Manager	
Connection	