

1Z0-813^{Q&As}

Upgrade to Java SE 8 OCP (Java SE 6 and all prior versions)

Pass Oracle 1Z0-813 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/1z0-813.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.pass4itsure.com/1z0-813.html 2022 Latest pass4itsure 1Z0-813 PDF and VCE dumps Download

QUESTION 1

Which two statements are true about localizing an application? (Choose two.)

- A. Language codes use lowercase and region codes use uppercase letters.
- B. Resource bundle files include date and currency information.
- C. Language and region-specific programs are created using localized data.
- D. Support for new regional languages does not require recompilation of the code.
- E. Textual elements (messages and GUI labels) are hard-coded on the code.

Correct Answer: AC

A: The following examples create Locale objects for the French language in Canada, the English language in the U.S. and Great Britain.

aLocale = new Locale("fr", "CA"); bLocale = new Locale("en", "US"); cLocale = new Locale("en", "GB");

- C: Localization is the process of adapting an internationalized application to support a specific region or locale. Incorrect Answers:
- B: Resource bundle files does not include date a currency information. Date and currency information are stored in locales, not in resource bundle files.
- D: Recompilation is not necessary.
- E: Textual elements are not hard-coded on the code.

References: https://docs.oracle.com/javase/tutorial/i18n/locale/create.html http://docs.oracle.com/javaee/6/tutorial/doc/bnaxw.html

QUESTION 2

Given:

```
class Worker extends Thread {
     CvclicBarrier cb;
     public Worker (CyclecBarrier cb) { this.cb = cb; }
     public void run() {
         try {
              cb.await();
             System.out.printIn("Worker...");
         } catch (Exception ex)
     1
}
class Master implements Runnable { // line n1
     public void run() {
         System. out.printIn("Master...");
}
and the code fragment:
  Master master = new Master();
   // line n2
  Worker worker mew Worker (cb);
  worker.start()
You have been asked to ensure that the run methods of both the Worker and the Master classes are executed. Which
modification meets the requirement?
```

```
A. At line n2, insert CyclicBarrier cb = new CyclicBarrier(master);
```

- B. At line n2, insert CyclicBarrier cb = new CyclicBarrier(1);
- C. At line n2, insert CyclicBarrier cb = new CyclicBarrier(2, master);
- D. At line n2, insert CyclicBarrier cb = new CyclicBarrier(1, master);

Correct Answer: D

```
public CyclicBarrier (int parties,
        Runnable barrierAction)
```

Creates a new CyclicBarrier that will trip when the given number of parties (threads) are waiting upon it, and which will execute the given barrier action when the barrier is tripped, performed by the last thread entering the barrier.



Parameters:

parties - the number of threads that must invoke await() before the barrier is tripped

barrierAction - the command to execute when the barrier is tripped, or null if there is no action

Reference: https://docs.oracle.com/javase/7/docs/api/java/util/concurrent/CyclicBarrier.html

QUESTION 3

Given: and the code fragment:

```
class Bird {
    public void fly() { System.out.print("Can fly"); }
}
class Penguin extends Bird {
    public void fly() { System.out.print("Cannot fly"); }
}

class Birdie {
    public static void main(String[] args) {
        fly(() -> new Bird());
        fly(Penguin::new);
    }
    /* line nl*/
}
```

Which code fragment, when inserted at line n1, enables the Birdie class to compile?

```
A static void fly(Consumer<Bird> bird) {
    bird::fly();
}
B static void fly(Consumer<? extends Bird> bird) {
    bird.accept().fly();
}
C static void fly(Supplier<Bird> bird) {
    bird.get().fly();
}
D static void fly(Supplier<? extends Bird> bird) {
    bird::fly();
}
```

A. Option A



- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

QUESTION 4

Given:

```
import java.util.concurrent.atomic.AtomicInteger;
class Incrementor {
     public static void main(String[] args) {
          AtomicInteger[] var = new AtomicInteger[5];
          for {int i = 0; i < 5; (i+1) {
                var[i] = new AtomicInteger();
           for (int i = 0; i var.length; i++) {
                var[i].incrementAndGet();
                if (i == 2)
                     var[i].compareAndSet(2, 4);
                System.out.print(var[i] + " ");
           1
     }
What is the result?
A. 01434
```

B. 0 1 2 3 4

C. 12345

D. 11111

Correct Answer: D

QUESTION 5

Which two states are valid for a watch key? (Choose two.)

A. Does Not Exist



https://www.pass4itsure.com/1z0-813.html

2022 Latest pass4itsure 1Z0-813 PDF and VCE dumps Download

- B. Signalled
- C. Ready
- D. Not Runnable
- E. Runnable

Correct Answer: BC

A watch key has a state. When initially created the key is said to be ready. When an event is detected then the key is signalled and queued so that it can be retrieved by invoking the watch service\\'s poll or take methods. Once signalled, a key remains in this state until its reset method is invoked to return the key to the ready state.

Reference: https://docs.oracle.com/javase/7/docs/api/java/nio/file/WatchKey.html

<u>1Z0-813 PDF Dumps</u>

1Z0-813 Study Guide

1Z0-813 Exam Questions



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.pass4itsure.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.