

1Z0-805^{Q&As}

Upgrade to Java SE 7 Programmer

Pass Oracle 1Z0-805 Exam with 100% Guarantee

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

https://www.pass4itsure.com/1Z0-805.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

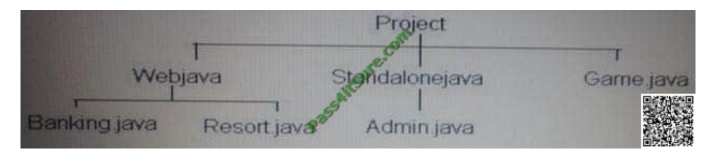
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

View the Exhibit:



```
Given the following code fragment:
class Finder extends SimpleFileVisitor {
private final PathMatcher matcher;
private static int numMatches = 0;
Finder() {
matcher = FileSystems.getDefault().getPathMatcher("glob:*java");
}
void find(Path file) {
Path Name = file.getFileName();
if (name != null and and matcher.matches(name)) {
numMatches++;
}
}
void report()
{
System.out.println("Matched: " + numMatches);
}
@Override
public FileVisitResult visitFile(Path file, BasicFileAttributes attrs) {
find(file);
return CONTINUE;
```

https://www.pass4itsure.com/1Z0-805.html 2022 Latest pass4itsure 1Z0-805 PDF and VCE dumps Download

```
}
public class Visitor {
public static void main(String[] args) throws IOException
{ Finder finder = new Finder();
Files.walkFileTree(Paths.get("d:\\Project"), finder);
finder.report();
}
}
What is the result?
A. Compilation fails
B. 6
C. 4
D. 1
E. 3
Correct Answer: B
The program will compile and run.
Referring to the exhibit there will be six nodes that matches glob:*java.
```

QUESTION 2

```
Given:
import java.io.*;

public class SampleClass {

public static void main(String[] args) throws IOException {

try {

String dirName = args[0];

File dir = new File(dirName);

File.createTempFile("temp", "log", dir);

} catch (NullPointerException | IOException e) {
```

VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/1Z0-805.html 2022 Latest pass4itsure 1Z0-805 PDF and VCE dumps Download

e = new IOException("Error while creating temp file");
throw e;
}
}
}
What is the result?
A. Compilation fails.
B. An IOException with the default message is thrown at runtime.
C. An IOException with the message Error while creating temp file is thrown at runtime.
D. A temporary file is created in the specified directory.
Correct Answer: A
The multi-catch parameter e may not be assigned. The compilation will fail at line: e = new IOException("Error while creating temp file");
QUESTION 3
Given a resource bundle MessageBundle, what is the name of the default bundle file?
A. MessageBundle.profile
B. MessageBundle.xml
C. MessageBundle.java
D. MessageBundle.properties
Correct Answer: D
A properties file is a simple text file. You should always create a default properties file. The name of this file begins wit the base name of your ResourceBundle and ends with the .properties suffix. Reference: The Java Tutorials,Backing a ResourceBundle with Properties Files
QUESTION 4
Given the code fragment:
private static void copyContents (File source, File target) {
try {inputStream fis = new FileInputStream(source);
outputStream fos = new FileOutputStream (target);

https://www.pass4itsure.com/1Z0-805.html

2022 Latest pass4itsure 1Z0-805 PDF and VCE dumps Download

```
byte [] buf = new byte [8192]; int i;
while ((i = fis.read(buf)) != -1) {
fos.write (buf, 0, i);
}
//insert code fragment here. Line **
System.out.println ("Successfully copied");
}
Which code fragments, when inserted independently at line **, enable the code to compile?
A. \catch (IOException | NoSuchFileException e) \{ System.out.println(e); \}
B. } catch (IOException | IndexOutOfBoundException e) { System.out.println(e); }
C. } catch (Exception | IOException | FileNotFoundException e ) { System.out.println(e); }
D. } catch (NoSuchFileException e ) { System.out.println(e); }
E. } catch (InvalidPathException | IOException e) { System.out.println(e); }
Correct Answer: BDE
B: Two mutually exclusive exceptions. Will work fine.
D: A single exception. Will work fine.
```

E: Two mutually exclusive exceptions. Will work fine.

Note: In Java SE 7 and later, a single catch block can handle more than one type of exception. This feature can reduce code duplication and lessen the temptation to catch an overly broad exception.

In the catch clause, specify the types of exceptions that block can handle, and separate each exception type with a vertical bar (|).

Note 2:NoSuchFileException: Checked exception thrown when an attempt is made to access a file that does not exist.

InvalidPathException: Unchecked exception thrown when path string cannot be converted into a Path because the path string contains invalid characters, or the path string is invalid for other file system specific reasons.

FileNotFoundException: Signals that an attempt to open the file denoted by a specified pathname has failed.

This exception will be thrown by the FileInputStream, FileOutputStream, and RandomAccessFile constructors when a file with the specified pathname does not exist. It will also be thrown by these constructors if the file does exist but for some

reason is inaccessible, for example when an attempt is made to open a read-only file for writing.

QUESTION 5



https://www.pass4itsure.com/1Z0-805.html

2022 Latest pass4itsure 1Z0-805 PDF and VCE dumps Download

Which two statements are true about RowSet subinterfaces?

- A. A jdbcRowSet object provides a JavaBean view of a result set.
- B. A cachedRowSet provides a connected view of the database.
- C. A FilteredRowSet object filter can be modified at any time.
- D. A webRowSet returns JSON-formatted data.

Correct Answer: AC

A:JdbcRowSet Mmakes results available as a JavaBean component

C: FilteredRowSetimplements lightweight querying, usingjavax.sql.rowset.Predicate The predicate set on a FilteredRowSet object applies a criterion on all rows in a RowSet object to manage a subset of rows in aRowSet object. This criterion governs the subset of rows that are visible and also defines which rows can be modified, deleted or inserted. Therefore, the predicate set on a FilteredRowSet object must be considered as bi-directional and the set criterion as the gating mechanism for all views and updates to the FilteredRowSet object. Any attempt to update the FilteredRowSet that violates the criterion will result in a SQLException object being thrown. The FilteredRowSet range criterion can be modified by applying a new Predicate object to the FilteredRowSet instance at any time. This is possible if no additional references to the FilteredRowSet object are detected. A new filter has has an immediate effect on criterion enforcement within the FilteredRowSet object, and all subsequent views and updates will be subject to similar enforcement.

Note: The RowSet interface, a subinterface of ResultSet , was introduced with JDBC 2. Because a RowSet is a ResultSet , you can use any of the ResultSet processing methods previously discussed. But RowSet s tend to be more self-

contained; you typically do not need to specify a driver, and performing queries is done in a new way. You call setCommand() to specify the query and execute() to perform the query (this takes the place of creating a Statement and calling its

executeQuery() method).

In

<u>1Z0-805 PDF Dumps</u>

1Z0-805 Practice Test

1Z0-805 Braindumps



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.