

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



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

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

QUESTION 1

```
Given the code fragment:
public class Test {
public static void main (String [] args) {
Path path1 = Paths.get("D:\\sys\\asm\\.\\data\\..\\.mfg\\production.log");
System.out.println(path1.normalize());
System.out.println(path1.getNameCount());
}
}
What is the result?
A. D:\sys\mfg\production.log
B. D:\\sys\\asm\\.\\data\\. . \\mfg\\production.log
C. D: \\sys\\asm\\.\\data\\. . \\mfg\\production.log
D. D: \sys\mfg\production.log
E. D: \\ sys\\asm\\data\\mfg\\production.log
Correct Answer: A
The normalize method removes any redundant elements, which includes any "." or "directory/.." occurrences.
ThegetNameCount method returns the number of elements in the path.Here there are 8 elements (in the redundant
path).
```

QUESTION 2

Given this code fragment:

ResultSet rs = null;

try (Connection conn = DriverManager. getConnection (url))

{ Statement stmt = conn.createStatement();

rs stmt.executeQuery(query);

//-.. other methods }

} catch (SQLException se)

Reference: The Java Tutorials, Path Operations

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

{ System.out.println ("Error");
}
Which object is valid after the try block runs?
A. The Connection object only
B. The Statement object only
C. The Result set object only
D. The Statement and Result Set object only
E. The connection, statement, and ResultSet objects
F. Neither the Connection, Statement, nor ResultSet objects
Correct Answer: C
Generally, JavaScript has just 2 levels of scope: global and function. But, try/catch is an exception (no punn intended) When an exception is thrown and the exception object gets a variable assigned to it, that object variable is only available within the "catch" section and is destroyed as soon as the catch completes.
QUESTION 3
Given the code fragment:
public void processFile() throws IOException, ClassNotFoundException {
try (FileReader fr = new FileReader ("logfilesrc.txt");
FileWriter fw = new FileWriter ("logfiledest.txt"))
{ Class c = Class.forName ("java.lang.JString");
}
}
If exception occur when closing the FileWriter object and when retrieving the JString class object, which exception object is thrown to the caller of the processFile method?
A. java.io.IOException
B. java.lang.Exception
C. java.lang.ClassNotException
D. java.lang.NoSuchClassException
Correct Answer: A

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

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

QUESTION 4

Given:
public class DAOManager {
<pre>public AccountDAO getAccountDAO() {</pre>
return new AccountJDBCDAO();
}
}
Which design pattern best describes the class?
A. Singleton
B. DAO
C. Factory
D. Composition
Correct Answer: B
Data Access Object
Abstracts and an appropriate all assess to a data assured

Abstracts and encapsulates all access to a data source

Manages the connection to the data source to obtain and store data Makes the code independent of the data sources and data vendors (e.g. plain-text, xml, LDAP, MySQL, Oracle, DB2)

QUESTION 5

What design pattern does the Drivermanager.getconnection () method characterize?

A. DAO

B. Factory

C. Singleton

D. composition

Correct Answer: B

DriverManager has a factory method getConnection() that returns a Connection object.

Note 1:A factory method is a method that creates and returns new objects. The factory pattern (also known as the factory method pattern) is a creational design pattern. A factory is a Java class that is used to encapsulate object creation

code. A factory class instantiates and returns a particular type of object based on data passed to the factory. The different types of objects that are returned from a factory typically are subclasses of a common parent class.



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

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

Note 2:

The method DriverManager.getConnection establishes a database connection. This method requires a database URL, which varies depending on your DBMS. The following are some examples of database URLs: MySQL, Java DB.

1Z0-805 Study Guide

1Z0-805 Exam Questions

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.