

1D0-437^{Q&As}

CIW PERL FUNDAMENTALS

Pass CIW 1D0-437 Exam with 100% Guarantee

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

https://www.pass4itsure.com/1d0-437.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.pass4itsure.com/1d0-437.html 2024 Latest pass4itsure 1D0-437 PDF and VCE dumps Download

QUESTION 1

Consider the following program code: %_Nifty = (one, two, three, four); @NiftyKeys = sort(keys(%_Nifty));
foreach(@NiftyKeys)
{
print (\$_Nifty{\$_} .);
}

What is the result of executing this program code?

A. The code will output the following: one three

B. The code will output the following: four two

C. The code will output the following: two four

D. The code will output the following: four one three two

Correct Answer: C

QUESTION 2

In Perl, packages are used for which task?

A. To label a program

B. To encrypt a program

C. To create new keywords

D. To define a namespace

Correct Answer: D

QUESTION 3

Consider the following lines of code:

```
$_ = "This is a test";

s/^([^]*)\s*([^]*)/$2 $1/;

print;
```

What is the output of these lines of code?

A. h Tis a test



https://www.pass4itsure.com/1d0-437.html

2024 Latest pass4itsure 1D0-437 PDF and VCE dumps Download

		test

C. i Thiss a test

D. his T is a test

Correct Answer: B

QUESTION 4

Consider the following program code:

```
%hash = (small => 8oz, medium => 16oz,large => 32oz); @keys = sort(keys(%hash)); for ($i = 0; $i}
```

What is the result of executing this program code?

- A. The code will fail at line 1 because a hash cannot contain both numeric and string data.
- B. The code will execute without error but will output nothing.
- C. The code will output the following: 32oz 16oz 8oz
- D. The code will output the following: large medium small

Correct Answer: C

QUESTION 5

Which of the following code segments correctly readies a database query, creating a valid statement handle and a result set? Assume \$dbh represents a valid database handle.

A. \$sth = \$dbh->prep_statement(SELECT * FROM aTable); \$sth->execute_statement;

B. \$sth = \$dbh->prepare(SELECT * FROM aTable);\$sth->execute;

C. \$sth = \$dbh->prep_statement(SELECT * FROM aTable); \$sth->execute;

D. \$sth = \$dbh->prepare_statement(SELECT * FROM aTable); \$sth->execute_statement;

Correct Answer: B

<u>1D0-437 PDF Dumps</u>

1D0-437 Study Guide

1D0-437 Exam Questions