

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.passapply.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.passapply.com/1d0-437.html

QUESTION 1

Which Perl debugger commands can be used to step through a script?

A. b and d

B. t and c

C. s and n

D. X and V

Correct Answer: C

QUESTION 2

Consider the following program code:

```
%color = (sun => yellow, apple => red);
reverse(%color);
@colorKeys = sort(keys(%color));
foreach(@colorKeys)
{
    print($color{$_}}.);
}
```

What is the result of executing this program code?

A. The code will output the following: apple sun

B. The code will output the following: sun apple

C. The code will output the following: red yellow

D. The code will output the following: apple red sun yellow

Correct Answer: C

QUESTION 3

Which one of the following choices uses the correct syntax for a valid array assignment?

A. @cities = Akron, Memphis, Ogden, Phoenix;

B. @cities =~ ("Akron, Memphis");

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

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

C. @cities =~ (Akron, Memphis, Ogden, Phoenix);

D. @cities = ("Akron");

Correct Answer: D

QUESTION 4

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

QUESTION 5

Which one of the following statements opens a file for appending?

A. open(PASSWD, ">/etc/passwd");

B. open(PASSWD ">/etc/passwd");

C. open(PASSWD, ">>/etc/passwd");

D. open(PASSWD "+>/etc/passwd");

Correct Answer: C

1D0-437 Study Guide

1D0-437 Exam Questions

1D0-437 Braindumps