

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

Regular expressions are best used for which task?

- A. To perform arithmetic functions
- B. To determine whether a string matches a specific pattern
- C. To perform spelling checks within text files
- D. To output data to a text file

Correct Answer: B

QUESTION 2

Which of the following choices demonstrates the correct syntax to pass a reference to a subroutine?

- A. \@array4;
- B. @array4(\$ref);
- C. getpass(\@array4);
- D. getpass{@array4};

Correct Answer: C

QUESTION 3

Consider the following program code:

```
$x = 150;

$y = "250";

if (($x + 100) == $y) { print("1 "); }

if ("250" == $y) { print("2 "); }

if ("250" eq $y) { print("3 "); }

if ($x It $y) { print("4 "); }

if ($x ge $y) { print("5 "); }
```

What is the result of executing this program code?

- A. The code will output the following: 1 2 3 4
- B. The code will output the following: 1 3 4

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

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

C. The code will output the following: 1 3 5

D. The code will output the following: 1 2 3 4 5

Correct Answer: A

QUESTION 4

Consider the following program code:

 $\label{eq:conting} \mbox{\em $*} \mbox{\em $$employees = ("Lucy", "Accounting", "Armando", "Finance", "Adrienne", "Marketing");}$

delete(\$employees{"Lucy"});

Which of the following lines of code has the same effect as the preceding code?

A. %employees = ("Adrienne", "Marketing");

B. %employees = ("Lucy", "Accounting");

C. %employees = ("Lucy", "Accounting", "Armando", "Finance");

D. %employees = ("Armando", "Finance", "Adrienne", "Marketing");

Correct Answer: D

QUESTION 5

Consider that a file named test.txt contains this line of text: One line of test text.What is the output of the

following lines of code?

\$file = "test.txt";

open (OUT, "