

# 1D0-437<sup>Q&As</sup>

### CIW PERL FUNDAMENTALS

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#### **QUESTION 1**

Which statement will open the /etc/passwd file for reading only?

- A. open(PASSFILE "+>/etc/passwd");
- B. open(PASSFILE, "/etc/passwd");
- C. open(PASSFILE "+/etc/passwd");
- Correct Answer: B

#### **QUESTION 2**

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 3**

Assume \$sth is a valid statement handle. Which of the following correctly outputs the data from the first three columns of a result set?

- A. while(@rcrds = \$sth->fetch\_array) { print(\$rcrds[0]\n); print(\$rcrds[1]\n); print(\$rcrds[2]\n); }
- B. while(@rcrds = \$sth->fetch\_array) { print(\$rcrds[1]\n ); print(\$rcrds[2]\n); print(\$rcrds[3]\n); }
- C. while(@rcrds = \$sth->fetchrow\_array) { print(\$rcrds[1]\n); print(\$rcrds[2]\n); print(\$rcrds[3]\n); }
- D. while(@rcrds = \$sth->fetchrow\_array) { print(\$rcrds[0]\n); print(\$rcrds[1]\n); print(\$rcrds[2]\n); }

Correct Answer: D

#### **QUESTION 4**

Consider the following code:

%chars = ("a", "100", "b", "90", "c", "80");

Which one of the following choices will reverse the key/value pairing of the code?



- A. reverse(%chars);
- B. %chars = reverse(%chars);
- C. reverse(%chars) = %chars;
- D. invert(%chars);

Correct Answer: B

#### **QUESTION 5**

Assuming \$a = 2, which of the following evaluates as false?

A. "False"

В. \$а

C. \$a

D. 1

Correct Answer: C

#### **QUESTION 6**

Consider the following assignments: x = 9 y = 7 z = 5 Given these assignments, which one of the following expressions evaluates as true?

A. (\$x - \$y) != (\$y - \$z);

B. (\$z \* 2) \$y;

```
Correct Answer: C
```

#### **QUESTION 7**

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 8**

Consider the program code in the attached exhibit.



```
$string =
"OpEd #32x389B Mac #A8d8922c PrdKey #328cs832Q";
if ($strinq =~ m/.*/)
{
        print "1
if ($string =~ m/\w+\s{0,5}#\S*/)
ł
        print "2 ";
if
   ($string =~ m/\w*\s{2,}#32x389B/)
        print "3 ";
if ($string =~ m/\s+#A8d8922C/)
{
        print "4 ";
}
if
  ($string
        m/....\s*(#)\d{2,}x\w*\s*MAC\s+$1/i)
{
        print "5 ";
3
```

What is the result of executing this program code?

A. The code will output the following: 3 4

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

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

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

Correct Answer: D

#### **QUESTION 9**

Consider the following program code:



@array = ("ALPHA", "beta", "GaMmA");

sort(@array);

print("@array");

What is the output of this code?

- A. beta GaMmA ALPHA
- B. ALPHA GaMmA beta
- C. ALPHA beta GaMmA
- D. beta ALPHA GaMmA

Correct Answer: C

#### **QUESTION 10**

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 lt \$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
- 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 11**

Consider the following code:

%hashA = ("alpha", "beta", "gamma", "alpha");



- %hashA = reverse(%hashA);
- print \$hashA{"alpha"};
- What is the result of executing this code?
- A. The code outputs the following: alpha
- B. The code outputs the following: beta
- C. The code outputs the following: gamma
- D. The code fails at line 3.

Correct Answer: C

#### **QUESTION 12**

Consider the following program code:

- @stack = (10, 10..25);
- push(@stack, yellow);
- shift(@stack);
- push(@stack, white);
- print shift(@stack);

What is the result of executing this program code?

- A. The code will fail at line 3 because shift requires two arguments.
- B. The code will output the following: 11
- C. The code will output the following: 10
- D. The code will output the following: white

Correct Answer: C

#### **QUESTION 13**

Consider the following program code:

\$x = 0;

\$y = 5;

- do
- {



print (\$x \$y );

}

while (++\$x

print (\$x \$y );

What is the result of executing this program code?

A. The code will output the following: 1 6 2 7 3 8 4 8 5 10 6 11

B. The code will output the following: 0 5 1 6 2 7 3 8 4 9 4 9

C. The code will output the following: 0 5 1 6 2 7 3 8 4 9 5 10  $\,$ 

D. The code will output the following: 0 5 1 6 2 7 3 8 4 9 5 9

Correct Answer: D

#### **QUESTION 14**

The values function performs which task?

- A. Generates a list of hash keys
- B. Generates a list of hash values
- C. Returns the number of key/value pairs

D. Reads the hash values into an array

Correct Answer: B

#### **QUESTION 15**

Consider the following program code:

\$i = 15;

LOOP: for(; \$i

{

if (\$i % 2)

{

next LOOP;

}

print(\$i );



}

What is the result of executing this program code?

- A. The code will output the following: 15 2 4 6 8 10 12 14 16 18 20 22 24
- B. The code will output the following: 15 17 19 21 23 25
- C. The code will fail at line 2 because \$i is not initialized.
- D. The code will output the following: 16 18 20 22 24

Correct Answer: D

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