

## 1D0-430 braindumps

### CIW Master CIW Enterprise Developer

#### 1D0-430: CIW Application Developer

**Practice Exam:** 1D0-430 Exams

**Exam Number/Code:** 1D0-430

**Exam Name:** CIW Application Developer

**Questions and Answers:** 180 Q&As

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Exam : [1D0-430](#)

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Exam : CIW 1D0-430

Title : CIW Application Developer

1. Which one of the following choices lists the four steps of interaction with a database?

- A. Connect, Read, Write, Disconnect
- B. Connect, Send a command, Write, Disconnect
- C. Connect, Query, Read/Write, Disconnect
- D. Connect, Send a command, Display results, Disconnect

Answer: D

2. Which choice best demonstrates how the print statement may be used to print HTML code?

- A. `print HTML>>;`
- B. `print <HTML>;`
- C. `print ("HTML");`
- D. `print ("<HTML>");`

Answer: D

3. Which choice best describes how to access individual elements of an array?

- A. Use an index starting with 1
- B. Use an index starting with 0
- C. Use a pointer
- D. Use a key value

Answer: B

4. Before allowing a user to submit data with a Web form, which of the following tasks should be performed?

- A. The data should be validated by the script.
- B. The data should be validated by the programmer.
- C. The data should be compared to valid data stored in a list.
- D. The data should be passed through the `validate()` method.

Answer: A

5. The file mode specifies which one of the following?

- A. The access permissions
- B. The inode number
- C. The file's owner
- D. How the file is opened

Answer: D

6. List context versus scalar context is determined by which one of the following?

- A. The compiler
- B. The debugger
- C. The interpreter
- D. The environment

Answer: C

7. Antonio is naming a Perl variable. Which choice includes characters he may use?

- A. \_, &, \*
- B. +, #, \$
- C. \$, @, %
- D. %, #, @

Answer: C

8. What is the main danger in using cookies and hidden fields?

- A. They can be deleted.
- B. They can be edited.
- C. They can be blocked by the browser.
- D. They can be viewed.

Answer: B

9. Which one of the following variables is used if no variable was specified in a pattern match, substitution operator or print statement?

- A. \$nul
- B. \$#
- C. \$\_
- D. \$\*

Answer: C

10. The start\_html method of CGI.pm yields which one of the following results?

- A. "content-type:Ann"
- B. <HTML><BODY>
- C. <FORM METHOD=A ACTION=B ENCODING=C>
- D. <INPUT TYPE="submit" VALUE=A>

Answer: B

11. Which choice demonstrates the correct syntax for the DELETE command?

- A. DELETE MyDatabase WHERE VALUES state=Kentucky AND color=blue
- B. DELETE MyDatabase WHERE state=Kentucky AND color=blue
- C. DELETE FROM MyDatabase WHERE state=Kentucky AND color=blue
- D. DELETE state=Kentucky AND color=blue FROM MyDatabase

Answer: C

12. Which one of the following statements allows for variable substitution?

- A. \$sql=qq{SELECT \* FROM MyDatabase WHERE state=\$state};
- B. \$sql=q{SELECT \* FROM MyDatabase WHERE state=\$state};
- C. \$sql=q{SELECT \* FROM MyDatabase WHERE state=\$state};
- D. \$sql=qq{SELECT \* FROM MyDatabase WHERE state=\$state};

Answer: A

13. Consider the following HTML code:

```
<INPUT TYPE=text NAME=state VALUE=>
```

Given this code, which one of the following choices best describes how the data should be written to a file?

- A. `print OUTPUT, "state" . param("State: ");`
- B. `print OUTPUT "State: " . param("state");`
- C. `print OUTPUT, "State: " . ("state");`
- D. `OUTPUT "state" . param("State: ");`

Answer: B

14. The CGI.pm module can be used to perform which one of the following tasks?

- A. GET or POST data
- B. Load external variables
- C. Read large amounts of text into the script
- D. Access environment variables

Answer: D

15. Which one of the following choices best describes data tainting?

- A. Tainted data can be used by `eval`, `system`, or `exec`.
- B. Tainted data cannot be accessed by the script.
- C. Variables containing external data cannot be used outside the script.
- D. Data tainting is enabled using the `D` switch.

Answer: C

16. Which method is used in a Perl script to access the variables POSTed by an HTML form?

- A. `prepare()`;
- B. `param()`;
- C. `header ()`;
- D. `post()`;

Answer: B

17. The `do` method duplicates the function of which of the following methods?

- A. `param` and `execute`
- B. `post` and `prepare`
- C. `prepare` and `execute`
- D. `post` and `execute`

Answer: C

18. Which set of operators is used to read and write to a file in random-access mode?

- A. `< >`
- B. `< >>`
- C. `+< +>`
- D. `-<< ->>`

Answer: C

19. Consider the following code:

```
open(INFILE, "myfile");
```

Given this code, which one of the following choices demonstrates reading in scalar context?

- A. `$file = <INFILE>;`
- B. `$file < <INFILE>;`
- C. `%file = <INFILE>;`
- D. `@file <= <INFILE>;`

Answer: A

20. Consider the following code:

```
open( INPUT, "Chapter1");
```

Given this code, which one of the following choices demonstrates reading in list context?

- A. %file = <INPUT>;
  - B. @file = <INPUT>;
  - C. %@file < <INPUT>;
  - D. \$file = <INPUT>;
- Answer: B

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