

3X0-202

Sair

Apache Webserver

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QUESTION 1

Jan wants her Apache server to be able to handle multiple requests over a single TCP connection. Which of the following would allow her to do this?

- A. Expirations
- B. BrowserMatch
- C. KeepAlive
- D. PersistentConnect
- E. ChunkEncode

Answer: C

QUESTION 2

Which of the following HTTP headers will direct a browser to www.site.com after waiting five seconds?

- A. Rerwrite 5; URL = <http://www.site.com/>
- B. Location 5; URL = <http://www.site.com/>
- C. Refresh 5; URL = <http://www.site.com/>
- D. Reload <http://www.site.com/> -t 5
- E. Direct -t 5 <http://www.site.com/>

Answer: C

QUESTION 3

Cookies can be used by Apache to create a click stream log of user activity. However, for the cookies to work, Apache must be compiled with the _____ module, then the _____ directive must be added to the httpd.conf file.

- A. mod_usertrack; Cookie Tracking on
- B. mod_cookies; Cookies on}
- C. mod_cookies; cookie Tracking on
- D. mod_cookies; Cookie logging on
- E. mod_userlog, cookie logging on

Answer: A

QUESTION 4

Which of the following are TRUE regarding containers in httpd.com? (Choose two.)

- A. Containers consist of a Paired set of delimiters.
- B. If two containers contradict, the first is applied.
- C. Containers may only be applied globally.
- D. Containers allow individual virtual hosts to have their own settings.

Answer: A, D

QUESTION 5

Which of the following best explains why Apache Web servers are able to handle multiple requests?

- A. In addition to port 80, Apache opens ports 8080,8000, and others to handle the additional requests.
- B. Apache is able to spawn child processes that handle requests before they die.
- C. Apache uses the renice service to load balance between different system daemons.
- D. Upon reaching a set number of requests, Apache uses a raw socket to adjust a system's bandwidth to handle the additional requests.

Answer: B

QUESTION 6

Consider the file "test.html". Which of the following best describes what code does?

```
<html>
<from>
<INPUT TYPE=" button" VALUE="set cookie"
onClick = "document. Cookie =`first_name=Fred`;">
<INPUT TYPE = "button" VALUE = "display cookie"
onClick = "alert (document.cokkie);">
</from>
</html>
```

- A. When the user clicks on "set cookie," it prompts the user for value. Once the value is entered, it can be displayed using the "display cookie" button.
- B. When the user clicks on "set cookie," the first_name cookie is set to "Fred." The first_name cookie can be displayed by clicking the "display cookie" button.
- C. When the user first loads "test.html," first_name is automatically set to "Fred." The value of first_name can be seen with the "display cookie" button. The first_name cookie can be reset to empty ("") by clicking the "set cookie" button.
- D. When the user clicks on the "set cookie" button, a new HTML page is loaded that displays the word "Fred". When the user clicks on the "display cookie" button, it alerts the user that it has been deleted.

Answer: B

QUESTION 7

Which of the following can be used to send a cookie to the http client? (Choose two.)

- A. XMLScript
- B. Static HTML
- C. JavaScript
- D. CGI scripts
- E. GIFScript

Answer: C, D

QUESTION 8

Ralf, a user, wishes to upgrade his existing version of Apache by including mod_ssl as a loadable module. Assuming that the shared object for mod_ssl is libssl. So, that mod_ssl is located in "/prefix/modules/," which of the following must be present in his httpd, conf file?

- A. LoadModule mod_ssl modules/libssl.so
- B. Addmodule mod_ssl modules/libssl.so
- C. LoadModule /prefix/modules/libssl.so mod_ssl
- D. AddModule /prefix/modules/libssl.so mod_ssl

Answer: A

QUESTION 9

Liz has completed an Apache installation on her computer. She did not encounter any errors. Which of the following can she use to see Apache's default index? (Choose two.)

- A. http://localhost
- B. http://localhost
- C. http://index
- D. http://192.268.0.0
- E. http://127.0.0.1

Answer: B, E

QUESTION 10

One security exploit with Apache is to include a command in a script that lets the scripts execute a command found in one of its variables. For example, a script might contain the who command and display a list users logged into the server. Which of the following, if included in a CGI script, will run a command with the appropriate permissions?

- A. declare
- B. fork
- C. export
- D. eval
- E. eacho

Answer: D

QUESTION 11

Which of the following represents a security concern of programming CGI scripts using the C programming language?

- A. C programs must be run with setuid root.
- B. If the program receives more data than the amount of memory it has allocated, a buffer overflow can cause the program to exit to a shell on the server.
- C. Many early C compile lack the ability to dynamically alter file permissions, which results in many C

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