

Vendor: SCO

**Exam Code:** 090-056

**Exam Name: SHELL PROGRAMMING FOR SYSTEM** 

**ADMINISTRATORS V30A1** 

Version: DEMO

# **QUESTION 1**

Given the following eight files in the current directory: DOC doc doc1 doc11 doc12 doc13 doc2 doc3 What is the output of the command line: echo doc[12]

- A. doc1 doc11 doc12 doc13 doc2 doc3
- B. doc1 doc11 doc12 doc2
- C. doc1 doc2
- D. doc[12]

Answer: C

#### **QUESTION 2**

Given the following command line, which statement is true? command1 | command2 | command3

- A. All three commands must be able to read from the standard input and write to the standard output.
- B. All three commands must be able to read from the standard input and write to the standard error.
- C. command2 and command3 must be able to read from the standard input and write to the standard output.
- D. command2 must be able to read from the standard input and write to the standard output.

Answer: D

#### **QUESTION 3**

Given the following eight files in the current directory: DOC doc doc1 doc11 doc12 doc13 doc2 doc3 What is the output of the command line: echo doc?

- A. doc doc1 doc11 doc12 doc13 doc2 doc3
- B. doc1 doc11 doc12 doc13 doc2 doc3
- C. doc doc1 doc2 doc3
- D. doc1 doc2 doc3

Answer: D

# **QUESTION 4**

Which service is provided directly by the shell and NOT by the kernel?

- A. Wildcard substitution for filenames
- B. Saving pages of memory to a swap device
- C. Allocating CPU time to processes
- D. Servicing system call requests

Answer: A

# **QUESTION 5**

What will be in datafile after the following command line executes? date; who > datafile

- A. The output of date only
- B. The output of who only
- C. The output of both date and who
- D. datafile will be empty.

Answer: B

#### **QUESTION 6**

What will be in datafile after the following command line executes? (date; who) > datafile

- A. The output of date only
- B. The output of who only
- C. The output of both date and who
- D. datafile will be empty

Answer: C

#### **QUESTION 7**

Which statement accurately describes the permissions REQUIRED for a non-root user to run the shell program sample?

\$ sh sample

- A. sample must have READ permission for this user and does not require EXECUTE permission.
- B. sample must have EXECUTE permission for this user and does not require READ permission.
- C. sample must have both READ and EXECUTE permission for this user.
- D. sample must have READ, WRITE, and EXECUTE permission for this user.

Answer: A

#### **QUESTION 8**

Which statement accurately describes a shell script?

- A. Shell scripts are compiled prior to execution.
- B. Shell scripts are files that contain Bourne shell commands and uncompiled C language functions.
- C. Shell scripts are text files which contain binary code.
- D. Shell scripts are interpreted at the time of execution.

Answer: D

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