

Review Test Submission: Quiz 2 Quizzes

## **Review Test Submission: Quiz 2**

User	Kevin Michael Wong
Course	XLS-CS-265-001/2/3/4/5/6-XLIST-201815
Test	Quiz 2
Started	9/30/18 3:04 PM
Submitted	9/30/18 3:19 PM
Due Date	10/1/18 10:00 AM
Status	Completed
Attempt Score	42 out of 50 points
Time Elapsed	15 minutes out of 20 minutes
Results Displayed	All Answers, Submitted Answers, Correct Answers, Feedback, Incorrectly Answered Questions

**Question 1** 14 out of 14 points

Match the Bash parameters on the left with their descriptions on the right.

Question	Correct Match	Selected Match	
\$\$	C. PID of the shell	C. PID of the shell	
\$?	B. return value of the last comand	B. return value of the last comand	
\$PWD	F. the current working directory	F. the current working directory	
\$PATH	E. list of directories to search for commands	<ul> <li>E. list of directories to search for commands</li> </ul>	
\$USER	A. user's ID	A. user's ID	
\$HOME	G. user's home directory	G. user's home directory	
\$PS1	O. primary prompt	O. primary prompt	
All Answer Choices			

A. user's ID

B. return value of the last comand

C. PID of the shell

D. primary prompt

E. list of directories to search for commands

F. the current working directory

G. user's home directory

## Question 2 2 out of 2 points



Show the command to search all of the .html files in the current directory for the string  ${\bf xyz}$  .

Selected Answer: 👩 grep xyz \*.html Correct Answer:

**Evaluation Method Correct Answer** 

> $\s^{ef}?grep\s+xyz\s+$  $(\./)?$ \\*.html\s\*|\s\*[ef]? grep\s+"xyz"\s+(\./)? \\*.html\s\*|\s\*[ef]?

**Case Sensitivity** 

grep\s\*'xyz'\s+(\./)? \\*.html\s\*

Question 3 2 out of 2 points

Which utility allows you to search for files by name, type, time, etc.?

Selected Answer: 🚫 find

Correct Answer:

🕜 Pattern Match

**Evaluation Method Correct Answer Case Sensitivity** 

🕜 Pattern Match  $\s^*find\s^*$ 

**Question 4** 2 out of 2 points

help command gives you help on the utility (executable) command

Selected Answer: 🤡 False True Answers:

False

**Question 5** 0 out of 2 points

Weak quoting inhibits name globbing and parameter (variable) expansion

Selected Answer: (3) True Answers: True

False

**Question 6** 2 out of 2 points

type f tells you what type of file f is

Selected Answer: 🤡 False Answers: True

False

Question 7 2 out of 2 points

User abc types \$ echo "\\$USER is \$USER" . What is printed?

Selected Answer: 🚫 \$USER is abc

Correct Answer:

**Evaluation Method Correct Answer** Case Sensitivity \$USER is abc 🕜 Exact Match Case Sensitive

**Question 8** 2 out of 2 points

Because we have the backslash (escape) character, we don't need quotes.

Selected Answer: 🧭 True Answers: True

False

Correct Answer:

🕜 Pattern Match

**Evaluation Method Correct Answer** 

## **Question 9** 0 out of 2 points Bash's PATH parameter is updated to hold the current working directory. Selected Answer: 🗯 True Answers: True False Response It is a list of directories the shell searches for programs to run.is a list of directories the shell searches for programs to run. Feedback: **Question 10** 2 out of 2 points Show the command to set permissions on file foo so that the user has read and write, the group has write, and everybody else has only execute. Selected Answer: 🚫 chmod 621 foo

 $\s^*chmod\s+621\s+foo\s^*|\s^*chmod\s+u=rw,g=w,o=x\s+foo\s^*$ 

**Question 11** 12 out of 16 points Match the Bash metacharacters on the left with their descriptions on the right. Question Correct Match Selected Match 🕜 C. **O** C. separates commands on the same line separates commands on the same line 🕜 G. weak quote B. strong quote B. strong quote G. weak quote A. line comment A. line comment 🔇 E. escape character 🕜 E. escape character H. redirect stdout H. redirect stdout 🕜 F. pipe F. pipe D. redirect stdin D. redirect stdin All Answer Choices A. line comment B. strong quote C. separates commands on the same line D. redirect stdin E. escape character F. pipe G. weak quote

**Question 12** 2 out of 2 points

H. redirect stdout

Case Sensitivity

which f tells you where in the filesystem the utility (executable) f is located

Selected Answer: 🤡 True True Answers:

False

Sunday, October 14, 2018 1:59:46 AM EDT

 $\leftarrow$  OK