



Quizzes

Review Test Submission: Quiz 2

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
\$\$	<input checked="" type="checkbox"/> C. PID of the shell	<input checked="" type="checkbox"/> C. PID of the shell
\$?	<input checked="" type="checkbox"/> B. return value of the last comand	<input checked="" type="checkbox"/> B. return value of the last comand
\$PWD	<input checked="" type="checkbox"/> F. the current working directory	<input checked="" type="checkbox"/> F. the current working directory
\$PATH	<input checked="" type="checkbox"/> E. list of directories to search for commands	<input checked="" type="checkbox"/> E. list of directories to search for commands
\$USER	<input checked="" type="checkbox"/> A. user's ID	<input checked="" type="checkbox"/> A. user's ID
\$HOME	<input checked="" type="checkbox"/> G. user's home directory	<input checked="" type="checkbox"/> G. user's home directory
\$PS1	<input checked="" type="checkbox"/> D. primary prompt	<input checked="" type="checkbox"/> D. 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 **xyz** .Selected Answer: ☒ grep xyz *.html

Correct Answer:


Evaluation Method	Correct Answer	Case Sensitivity
<div> <i>Pattern Match</i></div>	<code>\s*[ef]?grep\s+xyz\s+(\./)?\s*.html\s*\s*[ef]?grep\s+"xyz"\s+(\./)?\s*.html\s*\s*[ef]?grep\s*'xyz'\s+(\./)?\s*.html\s*</code>	


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:



Evaluation Method	Correct Answer	Case Sensitivity
<div> <i>Pattern Match</i></div>	<code>\s*find\s*</code>	

Question 4

2 out of 2 points



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



Selected Answer:  False
Answers: True
 False

Question 5

0 out of 2 points



Weak quoting inhibits name globbing and parameter (variable) expansion



Selected Answer:  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
<div> <i>Exact Match</i></div>	<code>\$USER is abc</code>	<i>Case Sensitive</i>

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


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 Feedback: 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.


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

















Correct Answer:

Evaluation Method	Correct Answer	Case Sensitivity
 Pattern Match	<code>\s*chmod\s+621\s+foo\s*\s*\s*chmod\s+u=rw,g=w,o=x\s+foo\s*</code>	

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. separates commands on the same line	 C. 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

H. redirect **stdout**

Question 12

2 out of 2 points



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

Selected Answer: ☒ True

Answers: ☒ True
☐ False

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

← OK