## Command Line Basics

测验, 10 个问题

1 point
1。 What kind of interface do you use to interact with Unix tools?
A virtual reality interface.
A graphical interface.
A point-and-click interface.
A command line interface.
1 point  2. If you type nothing at the prompt and you press Enter, what happens?
No command is executed and you get a new prompt under the old prompt.
A new shell will appear.
Your shell will restart.
The last command entered will be executed again.
1 point  3. What is printed if you enter the following into the console:  1 echo 'Hello World!'



C 1	Hello World!
Command 测验, 10 个问题	Line Basics
/火引业,TO T 19728	( ) 'Hello World!'
	echo 'Hello World!'
	-bash: echo: command not found
	1 point
	4。
	What directory does your shell start in?
	The start directory.
	The working directory.
	The root directory.
	The home directory.
	1 point
	5.
	The path that is printed as the result of the <b>pwd</b> command is
	the path to the working directory.
	the path to the home directory.
	the path to the primary directory.
	the path to the root directory.
	1 point
	6。 The <b>cd</b> command…
	changes the current disk.
	changes the working directory.

Command 测验, 10 个问题	Line Basics the files in the current directory.  sets a new home directory.
	1 point
	7. Which of the following commands can you use to create a new directory?
	) Is
	mkdir
	Clear
	touch
	1 point
	8. Which of the following commands can you use to create a new file?
	mkdir
	• touch
	Clear
	Cd
	1
	point

9.

## What would the be printed to the console as the result of the following Command Line Basics

测验, 10 个问题

2	<pre>echo 'Todo list:' &gt; todo.txt echo '- Email Jeff' &gt;&gt; todo.txt cat todo.txt</pre>
$\bigcirc$	1 -rw-rr 1 user staff 24 Jun 30 13:36 todo.txt

|--|

```
1 Todo list:
2 - Email Jeff
```

1 point

10。

What actions are performed by the following commands?

```
1 mkdir documents
2 mkdir notes
3 touch documents/todo.txt
4 echo 'My to do list:' > documents/todo.txt
5 touch bio-notes.txt
6 mv bio-notes.txt notes
7 cp -r notes documents
8 rm -rf notes
```

- 1. Create a directory called **documents**.
  - 2. Create a directory called **notes**.
  - 3. Create a file called **todo.txt** in **documents**.
  - 4. Add a line of text to **todo.txt**.

Command Li	5. Create <b>bio-notes.txt</b> . Ine Basics 6. Rename <b>bio-notes.txt</b> to <b>notes.</b>
测验, 10 个问题	7. Copy the <b>notes</b> file into <b>documents</b> .
	8. Destroy the <b>notes</b> file.
	Create a directory called <b>documents</b> .
	2. Create a directory called <b>notes</b> .
	3. Create a file called <b>todo.txt</b> in <b>documents</b> .
	4. Add a line of text to <b>todo.txt</b> .
	5. Create <b>bio-notes.txt</b> .
	6. Move <b>bio-notes.txt</b> into <b>notes</b> .
	7. Copy the <b>notes</b> directory into <b>documents</b> .
	8. Destroy the <b>notes</b> directory.
	Create a directory called <b>documents</b> .
	2. Create a directory called <b>notes</b> .
	3. Create a directory called <b>todo.txt</b> in <b>documents</b> .
	4. Create <b>todo.txt</b> with a line of text.
	5. Create <b>bio-notes.txt</b> .
	6. Rename <b>bio-notes.txt</b> to <b>notes.</b>
	7. Copy the <b>notes</b> file into <b>documents</b> .
	8. Destroy the <b>notes</b> file.
	Create a directory called <b>documents</b> .
	2. Create a directory called <b>notes</b> .
	3. Create a directory called <b>todo.txt</b> in <b>documents</b> .
	4. Create <b>todo.txt</b> with a line of text.
	5. Create bio-notes.txt.
	6. Move <b>bio-notes.txt</b> into <b>notes</b> .
	7. Copy the <b>notes</b> directory into <b>documents</b> .
	8. Destroy the <b>notes</b> directory.

我( <b>伟臣 沈</b> )了解提交不是我自己完成的作业 将永远不会通过此课程或导致 我的 Coursera 帐号被关闭。 了解荣誉准则的更多信息
我的 Coursera 帐号被关闭。 了解荣誉准则的更多信息

## Command Line Basics

测验, 10 个问题

