Comprehension Check due Jun 9, 2021 12:58 +03

Question 1

1	/1	point	(graded)	١
٠,	, .		(gradea)	,

What will the command ls -lat produce?

С	A list of all file (names, sizes, and other information) arranged in chronological order with the most recently modified files at the top of he list.
_	A list of visible files (names, sizes, and other information) arranged in chronological order with the oldest files at the top of the list.
_	A list of all files (names only) arranged in chronological order with the oldest files at the top of the list.
\sim	A list of visible files (names only) arranged in chronological order with he most recent files at the top of the list.



Answer

Correct:

The -1 argument makes the list "long", meaning that information other than just the filename will be provided. The -a argument says that you want to see "all" files, even the hidden ones. The -t argument sorts the list by time, with the most recent files at the top.

Explanation

The __1 argument makes the list "long", meaning that information other than just the filename will be provided. The __a argument says that you want to see "all" files, even the hidden ones. The __t argument sorts the list by time, with the most recent files at the top.

Submit You have used 1 of 2 attempts

Answers are displayed within the problem

Question 2

1/1 point (graded)

What happens when you remove a directory using the command rm -r?

O You cannot remove a directory using the rm command.

 You permanently remove the entire directory, including all files and subdirectories.

You move the entire directory to a trash folder, but it can be restored later.

You get a warning message asking if you want to proceed, then you delete the directory.



Answer

Correct:

Use remove commands with caution in Unix. You can permanently delete entire directories with no warning.

Explanation

Use remove commands with caution in Unix. You can permanently delete entire directories with no warning.

Submit

You have used 1 of 2 attempts

1 Answers are displayed within the problem

Question 3

1/1 point (graded)

By default, the head command in Unix displays the first 10 lines of a specified file. You can change the number of lines using an argument that indicates the numeric value of the desired number of lines.

Which of the following commands displays only the first 6 lines of a manual for the 1s command?





Answer

Correct:

This pipe first calls the manual for 1s, then displays the first 6 lines of it.

Explanation

man 1s | head -6 first calls the manual for 1s, then displays the first 6 lines of it.

Submit You have used 1 of 2 attempts

1 Answers are displayed within the problem

Question 4

1/1 point (graded)

You have a directory containing the following files.

data1.csv, data2.txt, data3.txt, Data8.csv, data13.csv, data18.txt, Data22.txt, Data34.csv

Which command will list only all of the .txt files that have "data" in their name? Remember that commands are case-sensitive.



ls data?.txt	



Answer

Correct:

1s data*.txt returns every file that begins with the word "data" and ends with ".txt". The "*" character captures any number of characters that may exist between "data" and ".txt".

Explanation

Is data*.txt returns every file that begins with the word "data" and ends with ".txt". The "*" character captures any number of characters that may exist between "data" and ".txt".

Submit

You have used 1 of 2 attempts

Answers are displayed within the problem

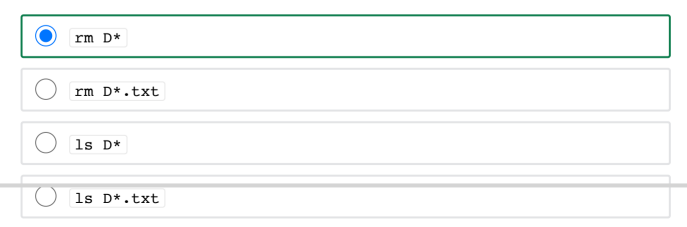
Question 5

1/1 point (graded)

You have a directory containing the following files.

data1.csv, data2.txt, data3.txt, Data8.csv, data13.csv, data18.txt, Data22.txt, Data34.csv

Which command will remove every file that begins with "D"?





Correct: This command will remove any file that begins with "D".

Explanation

rm D* will remove any file that begins with a capital "D".

You have used 1 of 2 attempts

1 Answers are displayed within the problem

Question 6

1/1 point (graded)

Imagine you have multiple text files in the following directory:

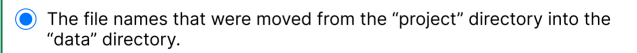
/Users/student/Documents/project.

You enter the following commands in sequence:

mkdir data mv *.txt data cd data

What will be printed to the screen if you enter the ls command after executing the three lines of code shown above?

	/Users/student/Documents/project/data
()	/Hacka/atudont/Dogumenta/nroject/data
\ /	/ USELS/Student/DOCuments/Dio lect/data
	(, , , , , , , , , , , , , , , , , , ,



	Nothing.	You haven't	added	anything	to the	new '	"data"	directory	yet.
--	----------	-------------	-------	----------	--------	-------	--------	-----------	------

The file	names tha	at remair	in the	"project"	directory.
THE INC	Harries th	at i Cilidii		project	an ectory.



Correct:

The student created a new directory called "data", moved every file ending in ".txt" into that directory, and then moved into that directory using the command.

Explanation

The student created a new directory called "data", moved every file ending in ".txt" into that directory, and then moved into that directory using the cd command.

Submit You have used 1 of 2 attempts

Answers are displayed within the problem

Question 7

1/1 point (graded)
What does the command echo \$HOME do?

Moves into to the home directory.

Makes the current directory the home directory.

Prints the path to the home directory.

Prints "\$HOME" to the screen.

•

Answer Correct:

This command prints the path, or location, of the home directory. For you, that might look something like /user/your user name/.

Explanation

echo \$HOME prints the path, or location, of the home directory. For you, that might look something like /User/your_user_name/.

You have used 1 of 2

Answers are displayed within the problem
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Question 8
1/1 point (graded) Many systems operate using the Unix shell and command language, bash. Each time you start using bash, it executes the commands contained in a "dot" file. Your "dot" file may be called something like ".bash_profile" or ".bash_rc".
Which command will let you see your "dot" files?
ls -a
ls bash*
head *bash*
1s -1
 ✔ Answer Correct: Files that begin in "." are hidden in Unix. The _a argument lets you see hidden files.
Explanation Files that begin in "." are hidden in Unix. The <code>-a</code> argument lets you see hidden files.
Submit You have used 1 of 2 attempts
Answers are displayed within the problem

______ attempts

1/1 point (graded)

Your colleague was editing his "dot" files when something went wrong. He first noticed there was an issue when he tried to execute the following line of code:

ls

He received the following error:

-bash: ls: command not found

What could have happened to cause this error?

He is trying to execute	ls	which is a	bash	command,	but his	system
isn't running bash as a	shel	l.				

The command	ls	doesn't exist.	He should	be using	the cor	nmand
11.						

He forgot to specify a file name to be listed. The command	ls	*
should work.		



He changed the information contained in \$PATH. Now the system. cannot find the executable file for 1s.



Answer

Correct:

The system is saying that ls doesn't exist because it doesn't know where to look for the file that contains the instructions for how to run the ls command. That information is provided in the \$PATH environment variable, which is contained in a "dot" file. Be careful when editing these files!

Explanation

The system is saying that ls doesn't exist because it doesn't know where to look for the file that contains the instructions for how to run the ls command. That information is provided in the \$PATH environment variable, which is contained in a "dot" file. Be careful when editing these files!

Submit

You have used 1 of 2 attempts

1 Answers are displayed within the problem

Question 10

1/1 point (graded)

The bash profile in your home directory contains information that the bash shell runs each time you use it. You can customize the information in your bash profile to tell your system to do different things. For example, you can make an "alias", which acts like a keyboard shortcut.

Which line of code, when added to your bash profile, will let you print "seetop" to view the name, size, and file type of the 10 most recently added visible files?

alias seetop='ls -lt'
<pre>alias seetop='ls -lt head'</pre>
alias seetop='ls -t head'
alias seetop='head ls -l'

Answer

Correct:

After creating and executing this alias, you'll be able to simply type seetop to see the long names of the top 10 most recent files instead of typing ls -lt | head .

Explanation

After creating and executing alias seetop='ls -lt | head', you'll be able to simply type seetop to see the long names of the top 10 most recent files instead of typing ls -lt | head.

Submit You have used 1 of 2 attempts

1 Answers are displayed within the problem