

?

[Updated Constantly] HERE

Introduction to Linux I - Chapter 06 Exam Answers 2019 + PDF file

1. Which of the following is not used for globbing?

•	
2. How	many times can you use a * glob character in a pattern?
• T\	wo
- N	o limit
• Th	nree
• 0	ne
3. The	command echo a* will display:
- A	Il of the files in the current directory that begin with an "a" character.
• 0	nly the file named "a*".
■ Al	l of the files in any directory that begin with an "a" character.
■ Al	l of the files in the current directory that begin with an "a" or "A" character.
4. Ass	uming at least one file matching the pattern is in the current directory, the
com	mand echo ???a will display:
■ Al	of the files in the current directory that have four characters in the file name.
- A	Il of the files in the current directory that have four characters in the file name with
th	e last character being an "a" character.
■ Al	l of the files in the current directory that end with an "a" character.
• O	nly a file named ???a
5. Whi	ch of the following characters can be used to negate (indicate NOT matching the
follo	owing characters), when placed as the first of a set of characters enclosed in
squa	are brackets [] ? (choose two)
• ?	
. ^	
• ~	
• 1	
6. The	range defined inside of square brackets is based on the:
. St	tandard toxt table



- ASCII text table
- Invalid question as ranges are not permitted
- ANSI text table
- 7. To view the ASCII text table in Linux, you can use the following command:
 - view ASCII
 - list ACSII
 - man ASCII
 - echo ASCII
- 8. Within square brackets, (Example: [?]) the ? character means:
 - Match a ? character
 - Match zero or more of any? characters
 - Exactly one character
 - Nothing, it has no meaning at all
- 9. You can combine glob characters in a single pattern, for example: a??*[0-9].

True or False?

- True
- False
- 10. Which command will display more information about globbing?
 - echo globbing
 - man 7 globbing
 - man 7 glob
 - man -7 glob
- 11. Which command performs globbing?
 - The Is command
 - The echo command
 - The bash command
 - The display command
- 12. Which of the following will match files that have the string "hello" somewhere in the

file name?

- echo hello*hello
- echo hello*
- echo *hello*
- echo *hello
- 13. The glob pattern [a-d] would match:
 - A file name with a single character that is either an "a", "-", or "d".
 - Nothing, this is an invalid glob pattern.



- /	A file name	with a	sinale	character	that is	either a	"a".	"b"	. "c".	or "d"
-----	-------------	--------	--------	-----------	---------	----------	------	-----	--------	--------

All files

14. The glob pattern [!abc]*

- Nothing, this is an invalid glob pattern
- All files that start with any character except "a", "b" or "c"
- All files
- All files that start with either of the following characters: "!", "a", "b" or "c".

15. Whicl	n glob character	matches	"exactly	one	character"	?
-----------	------------------	---------	----------	-----	------------	---

- ?
- *****
- •
- [

16. Which glob character matches "zero or more characters"?

- •
- ?
- . *
- [

17. Which two characters match "a single character from a set of specified characters"?

- []
- ...
- **
- ??

18. Which two characters represent the empty string?

- ******
- **&**&
- •
- _ 6677