CERTPARK QUESTION & ANSWER

CERTPARK.COM

Accurate Study Guides,
High Passing Rate!
provides update
free of charge
in one year!



Exam : LX0-104

Title: CompTIA Linux+ [Powered

by LPI] Exam 2

Version: Demo

1. Topic 1, Shells, Scripting and Data Management

Answer: set

1. Topic 1, Shells, Scripting and Data Management
What is true regarding the statement beginning with #! that is found in the first line of a script? A. It prevents the script from being executed until the ! is removed. B. It specifies the path and the arguments of the interpreter used to run the script. C. It is a comment that is ignored by the script. D. It specifies the character encoding of the script.
Answer: B
 2.Which Bash option prevents a user from accidentally overwriting a file with a ">"? A. set -o safe B. set -o noglob C. set -o noclobber D. set -o append E. set -o nooverwrite Answer: C
3. Which of the following commands prints the exit value of the most recently executed program in Bash? A. echo \$? B. echo \$# C. echo \$exit D. echo \$status E. echo \$& Answer: A
4.What word will complete an if statement in bash such as the following: if [-x "\$file"]; then echo \$file (Please provide the missing word only) Answer: fi
5.What word is missing from the following SQL statement? update tablename fieldname='value' where id=909; (Please specify the missing word using lower_case letters only.)