

[Updated Constantly]

Linux Essentials – Chapter 10 Exam Answers 2019 + PDF file

- 1. Which of the following are valid CPU types for Intel-based platforms? (choose two)
 - 24 bit
 - 64 bit*
 - 48 bit
 - 32 bit*
- 2. 64 bit platforms can access more memory than 32 bit platforms.

True or False?

- True*
- False
- 3. Which of the following commands will display CPU information? (choose three)
 - arch*
 - Iscpu*
 - cpuinfo
 - cat /proc/cpuinfo*
 - Ispic
- 4. A CPU flag...
 - ...defines the CPU manufacturer.
 - ...defines how many devices can be attached to the system.
 - ...is not a valid term.
 - ...defines the features that the CPU supports.*
- 5. Which command displays information from SMBIOS?
 - smbios
 - dmidecode*
 - showbios
 - dmibios
- 6. Choose all of the following statements that are true in regard to virtual RAM: (choose three)
 - Virtual RAM is used when available physical RAM is low.*
 - Virtual RAM is also called swap space*
 - Virtual RAM is stored on a hard drive*
 - Virtual RAM is stored in the CPU



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7. Which of the following are common busing systems? (choose two)
• USB*
■ CPU
• PCI*
 BIOS
■ RAM
8. A division of a hard drive may be referred to as a
label
portion
• partition*
block
9. Which of the following are valid partitioning types? (choose two)
■ PC
• MBR*
• GPT*
BIOS
10. The fdisk command is a tool used for working with the MBR partitioned disks.
True or False?
• True*
False
11. Which of the following is the valid device file name for the first IDE hard drive on the
system?
/dev/ide
 /dev/hda*
/dev/sda
/dev/hd1
12. Which of the following are valid video cable connector types? (choose two)
 AMD
■ HDA
• DVI*
• VGA*