**Question 1**

In GRUB Legacy, the \_\_\_\_\_ directive prevents GRUB from displaying all but the default bootable title until the user presses a key.



title



securemenu



hiddenmenu



titleonly

**Question 2**

In GRUB Legacy, the password directive in the global setting means:



The user must submit the password before GRUB will attempt to boot the title.



You can't place a password directive in the global setting.



The user must submit the specified password before appending, editing or using the GRUB command line.

**Question 3**

In GRUB Legacy, the password directive in the title directive setting means:



To edit any GRUB values, a password must first be entered



You can't place a password directive in the title directive setting



The password must be entered to display a menu of operating systems that are bootable



To boot a specific operating system, a password must be entered

**Question 4**

Which of the following is not an advantage of GRUB 2 over GRUB Legacy?



Non-ASCII character support



Command-line interface



Dynamically loaded modules



Ability to work with architectures that don't have a PC BIOS



Ability to boot from partitions inside of Logical Volume Management (LVM) or RAID devices

**Question 5**

Instead of modifying the primary configuration file for GRUB2, you should edit the \_\_\_\_\_ file.



/etc/default/grub



/etc/grub-default



/etc/grub-config-all



/etc/grub

**Question 6**

The GRUB2 setting that sets the default operating system to boot is called \_\_\_\_\_.



GRUB\_DISTRIBUTOR



GRUB\_BOOT\_DEFAULT



GRUB\_DEFAULT



GRUB\_TIMEOUT

**Question 7**

The primary configuration file for GRUB 2 on an Ubuntu system is \_\_\_\_\_.



/boot/grub/grub.cfg



/boot/grub2/grub.cfg



/boot/grub2.cfg



/boot/grub/grub2.cfg

**Question 8**

To specify a runlevel to boot at, add the runlevel to the end of the \_\_\_\_\_ directive line.



system



boot



title



kernel

**Question 9**

Which command is useful for booting a corrupted disk drive?



grub-install



grub-set-default



update-grub



grub-mkconfig

**Question 10**

The time before booting the default image is set by:



TIMEOUT\_GRUB\_WAIT



GRUB\_10\_SEC



GRUB\_TIMEOUT



GRUB\_WAIT