**Question 1**

A mount point is:



A way to specify mount options



An empty directory that is used to access a filesystem



A partition



A device name that is used for mounting

**Question 2**

The fifth field in the /etc/fstab file is used to specify:



The filesystem type



The mount options



The fsck order



The mount point



The dump field



The device to mount

**Question 3**

The sixth field in the /etc/fstab file is used to specify:



The fsck order



The dump field



The mount options



The device to mount



The mount point



The filesystem type

**Question 4**

The third field in the /etc/fstab file is used to specify:



The dump field



The device to mount



The mount point



The filesystem type



The fsck order



The mount options

**Question 5**

Which df command option displays file type?



-f



-T



-t



-F

**Question 6**

Which mount option mounts a filesystem allowing reading only?



ronly



ro



rw



readonly

**Question 7**

Which option to the fuser command displays verbose information about filesystem activity?



-i



-ver



-info



-v

**Question 8**

Which value do you place in the *fsck field* of the /etc/fstab file for pseudo-filesystems?



1



3



0



2

**Question 9**

\_\_\_\_\_\_\_ are used to ensure that disks are easily referred to by name, and not by a very long set of identifying digits.



Unit ids



Labels



Containers



Blocks

**Question 10**

There is a very long string of text associated with all of the instances of your single disk on the local system, shown in the /etc/fstab. This is known as a \_\_\_\_\_\_\_?



Answer



UUID



disk identity



cylinder number