**Question 1**

If the \_\_\_\_\_ file exists, then filesystem checks are forced during the boot process.



/fsck



/forcechk



/forcefsck



/autofsck

**Question 2**

In which directory are "missing" files placed by the fsck utility?



tmp



lost+found



missing



fsck

**Question 3**

The fsck utility uses which file to determine a filesystem type?



/etc/fsck.config



/etc/system



/etc/fsck



/etc/fstab

**Question 4**

Which of the following is true about the fsck command?



It should only be executed on mounted filesystems



It can only be used to fix ext2 filesystems



It is designed to be executed on currently used filesystems



It should only be executed on unmounted filesystems



It can only be used to fix ext3 filesystems

**Question 5**

Which option to the e2fsck command allows you to specify an alternative superblock?



-b



-c



-a



-d

**Question 6**

Which option to the fsck command will allow you to specify the filesystem type?



-F



-f



-t



-T

**Question 7**

Which option to the e2fsck command will answer *yes* to all queries?



-n



-N



-y



-Y

**Question 8**

Your system has experienced a crash, and on attempted booting, you see an error message that states mount: Structure needs cleaning. What utility would most effective in fixing this issue?



xfs\_db



xfs\_repair



xfs\_copy



xfsdump

**Question 9**

In reading the man pages, you discover that the fix for an XFS filesystem issue requires the use of manual repairs in expert mode. Which of the following would you run to accomplish this?



xfs\_copy -x



xfs\_repair -x



xfs\_db -x



xfsdump -x

**Question 10**

Having used the xfs\_db command to determine an XFS filesystem needs reorganization, what command would be used to accomplish this?



xfs\_fsr



xfdump



xfs\_db



xfs\_repair