



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'fsck.xfs.8'

\$ *man fsck.xfs.8*

fsck.xfs(8) System Manager's Manual fsck.xfs(8)

NAME

fsck.xfs - do nothing, successfully

SYNOPSIS

fsck.xfs [filesys ...]

DESCRIPTION

`fsck.xfs` is called by the generic Linux `fsck(8)` program at startup to check and repair an XFS filesystem. XFS is a journaling filesystem and performs recovery at `mount(8)` time if necessary, so `fsck.xfs` simply exits with a zero exit status.

If you wish to check the consistency of an XFS filesystem, or repair a damaged or corrupt XFS filesystem, see [xfs_repair\(8\)](#).

However, the system administrator can force `fsck.xfs` to run `xfs_repair(8)` at boot time by creating a `/forcefsck` file or booting the system with "fsck.mode=force" on the kernel command line.

FILES

/etc/fstab.

SEE ALSO

fsck(8), fstab(5), xfs(5), xfs_repair(8).

fsck.xfs(8)