

Check the runlevel we are:

```
runlevel
```

First, a file system must be unmounted. You cannot repair it while it is running. Take system down to runlevel one (make sure you run all command as root user):

```
init 1
```

Next, unmount file system, for example if it is /home (/dev/sda3) file system then type command:

```
umount /home
```

OR

```
umount /dev/sda3
```

Finally, run fsck on the partition, enter:

```
fsck /dev/sda3
```

However be sure to specify the file system type using -t option. Recently, one of our sys admin run the command on ext3 file system w/o specifying file system. Result was more corruption as fsck by default assumes ext2 file system:

```
fsck -t ext3 /dev/sda3
```

OR

```
fsck.ext3 /dev/sda3
```

OR

```
fsck.ext4 /dev/sda5
```

If you do not know your file system type then typing mount command will display file system type.

```
mount
```

Sample outputs:

```
/dev/root on / type ext4 (rw,relatime,barrier=0,journal_checksum,data=ordered) /tmp on /tmp type
tmpfs (0) none on /dev/pts type devpts (gid=4,mode=620) /sys on /sys type sysfs (0) /proc/bus/usb
on /proc/bus/usb type usbfs (0) /dev/vg1/volume_1 on /volume1 type ext4
(usrquota=aquota.user,grpquota=aquota.group,jqfmt=vfsv0,synoacl) /volume1/@optware on /opt
type bind (bind) none on /proc/fs/nfsd type nfsd (0) fsck will check the file system and ask which
problems should be fixed or corrected. If you don't want to type 'y' every time then you can pass -y
option to fsck:
```

```
fsck -y /dev/sda3
```

Please not if any files are recovered then they are placed in /home/lost+found directory by fsck command.

Don't execute, just show what would be done:

```
fsck -N /dev/sda3
```

Once fsck finished, remount the file system:

```
mount /home
```

Go to the previous runlevel:

```
init N
```

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