

How to remount filesystem as read-write in Ubuntu recovery mode

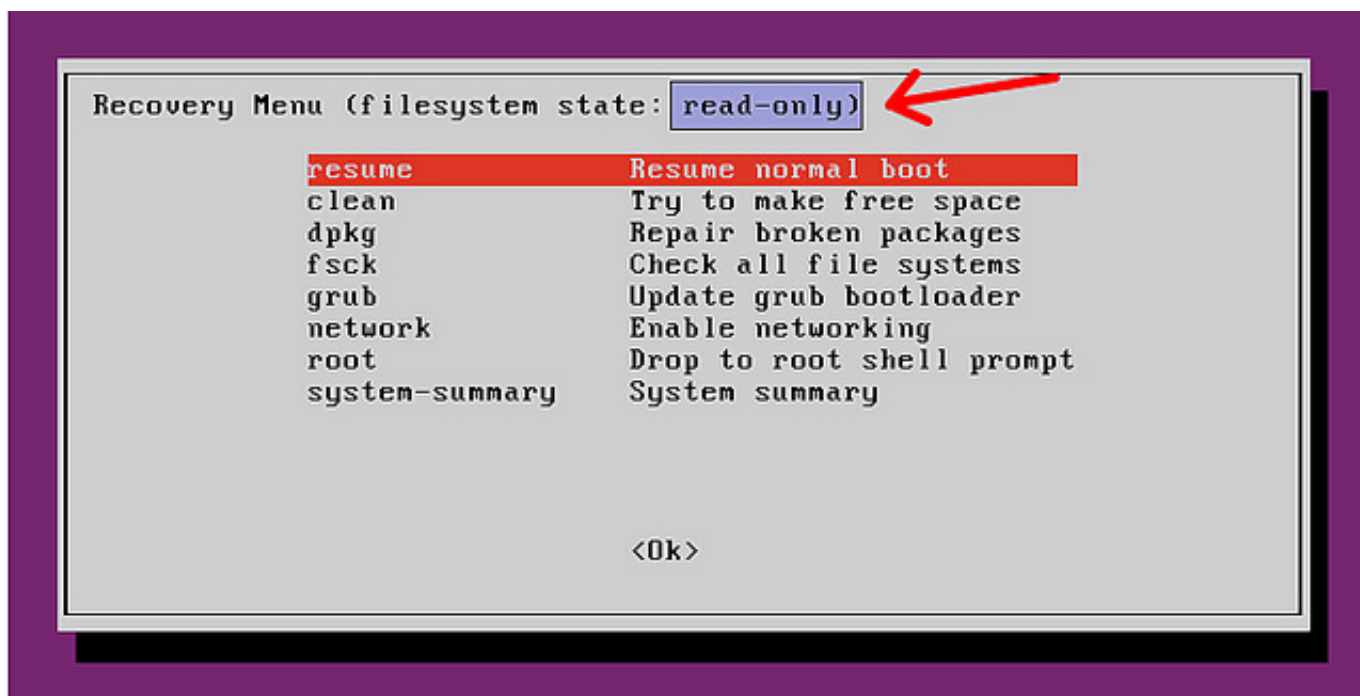
Author : Dan Nanni

Categories : [Filesystem](#), [Ubuntu](#)

Tagged as : [mountrecovery](#)

Question: I booted Ubuntu into recovery mode to fix a configuration file, but I noticed that the root filesystem is mounted as read-only. How can I remount a filesystem as "read-write" in Ubuntu recovery mode?

When you enter a recovery mode in Ubuntu, the root filesystem gets mounted as "read-only" by default, not allowing you to update or recover any file in the root file system.



You can actually **remount a filesystem as read-write on-the-fly** by using `mount` command.

To remount the root filesystem as read-write:

```
# mount -o rw,remount /
```