

How to force a check of the file systems

I post this in part because a bunch of us were trying to help a person with a bad directory/file that they could not remove. It turned out that there was file system corruption. This trick might have cleaned up the trouble and is a reasonable thing to do.

If the file `"/forcefsck"` exists a file system consistency check (fsck) will be forced at the next boot up.

The command line commands look like:

```
touch /forcefsck
shutdown now -r
```

This is a better solution than pushing the reset button. It is true that pushing the reset button will leave the file `"/.autofsck"` so file system checks will take place. However other file systems are at risk of damage. Also processes are killed with no warning and could leave their good data in bad states on healthy file systems.

This trick has value because it is hard to run fsck on the root file system. Boot time provides a special case where `/` can be checked.

--

Tom Mitchell

From fedora list archive January 2004

image:rdf newsfeed //static.linuxhowtos.org/data/rdf.png (null)

|

image:rss newsfeed //static.linuxhowtos.org/data/rss.png (null)

|

image:Atom newsfeed //static.linuxhowtos.org/data/atom.png (null)

- Powered by

image:LeopardCMS //static.linuxhowtos.org/data/leopardcms.png (null)

- Running on

image:Gentoo //static.linuxhowtos.org/data/gentoo.png (null)

-

Copyright 2004-2020 Sascha Nitsch Unternehmensberatung GmbH

image:Valid XHTML1.1 //static.linuxhowtos.org/data/xhtml.png (null)

:

image:Valid CSS //static.linuxhowtos.org/data/css.png (null)

:

image:buttonmaker //static.linuxhowtos.org/data/buttonmaker.png (null)

- Level Triple-A Conformance to Web Content Accessibility Guidelines 1.0 -

- Copyright and legal notices -

Time to create this page: ms

<!--

image:system status display /status/output.jpg (null)

-->