05.12.2025 03:02 1/1 Resize ext3 partition

## Resize ext3 partition

## increase partition size

when increasing the partition size: increase the partition size, then increase the filesystem size

ext3 partitions can theoretically be resized with parted with the resize command but it didn't work in my case, so i used the traditional version. plus parted actually tells you to use other tools for that.. maybe there is something to it:)

```
fsck.ext3 -f /dev/sda1
tune2fs -0 ^has_journal /dev/sda1
```

use parted or fdisk to delete the partition and create a new one in the desired increased size starting at the same place (DO NOT create a new filesystem!!) <code> parted /dev/sda

print (shows the current beginig and ending of partition)
rm 1
mkpart primary START END (end can be -1s to be at the last possible sector of the disk)
quit

resize2fs /dev/sda1 tune2fs -j /dev/sda1 fsck.ext3 /dev/sda1

## shrinking a partition

haven't done this yet. when shrinking a partiton: shrink the filesystem, then shrink the partition. should be prettymuch the same as above in different order. when using resize2fs pass the new smaller size as second argument

## post resizing work

change fstab and grub conf if necessary. this is especially necessary if partiton id's have changed. see harddisks\_by\_uuid\_in\_debian\_lenny

From:

http://wiki.psuter.ch/ - pswiki

Permanent link:

http://wiki.psuter.ch/doku.php?id=resize\_ext3\_filesystem&rev=1333279725

Last update: **01.04.2012 13:28** 

