# RHEL: Extending the maximum inode count on a ext2/ext3/ext4 filesystem

Article Number: 66 | Rating: Unrated | Last Updated: Sun, May 27, 2018 8:46 PM # Tested on RHEL 6 & 7

```
# An inode is a data structure that contains information about a file or directory. Inodes
# rarely get used up when the file system has available space.
Nevertheless, this may
# happen when there is a large amount of small files or empty files because each file or
# directory will use an inode.

# Once the filesystem created it is not possible to modify the number of inodes so one
# should carefully decide the correct value for this parameter.

# In addition, we should take into account that the value of bytes per inode shouldn't be
# smaller than the blocksize of the filesystem, otherwise there will be more inodes on the
# filesystem than those that will be ever used.
```

during filesystem
# creation, "-N", or by indicating a bytes/inode ratio, "-i".

# Inode number may be set by specifying the total number of inodes

# For a small logical volume like following one:

```
lvs /dev/rootvg/lv_test
```

LV VG Attr LSize lv\_test rootvg -wi-a---- 512.00m

# I'll create a ext3 filesystem using different bytes/inode ratio. Pay attention to the

# space "lost" on the filesystem for inode purposes:

# mkfs.ext3 /dev/rootvg/lv\_test

mke2fs 1.41.12 (17-May-2010)

Filesystem label=

OS type: Linux

Block size=4096 (log=2)

Fragment size=4096 (log=2)

Stride=0 blocks, Stripe width=0 blocks

**32768 inodes**, 131072 blocks

6553 blocks (5.00%) reserved for the super user

First data block=0

Maximum filesystem blocks=134217728

4 block groups

32768 blocks per group, 32768 fragments per group

8192 inodes per group

Superblock backups stored on blocks:

32768, 98304

### df -h /test

Filesystem Size Used Avail Use% Mounted on

/dev/mapper/rootvg-lv\_test

**504M** 17M 462M 4% /test

## mkfs.ext3 -i 4096 /dev/rootvg/lv\_test

mke2fs 1.41.12 (17-May-2010)

Filesystem label=

OS type: Linux

Block size=4096 (log=2)

Fragment size=4096 (log=2)

Stride=0 blocks, Stripe width=0 blocks

131072 inodes, 131072 blocks

6553 blocks (5.00%) reserved for the super user

First data block=0

Maximum filesystem blocks=134217728

4 block groups

32768 blocks per group, 32768 fragments per group

32768 inodes per group

Superblock backups stored on blocks:

32768, 98304

### df -h /test

Filesystem Size Used Avail Use% Mounted on

/dev/mapper/rootvg-lv\_test

**480M** 17M 438M 4% /test

## mkfs.ext3 -i 1024 /dev/rootvg/lv\_test

mke2fs 1.41.12 (17-May-2010)

Filesystem label=

OS type: Linux

Block size=4096 (log=2)

Fragment size=4096 (log=2)

Stride=0 blocks, Stripe width=0 blocks

**524288 inodes**, 131072 blocks

6553 blocks (5.00%) reserved for the super user

First data block=0

Maximum filesystem blocks=135272448

16 block groups

8592 blocks per group, 8592 fragments per group

32768 inodes per group

Superblock backups stored on blocks:

8592, 25776, 42960, 60144, 77328

### df -h /test

Filesystem Size Used Avail Use% Mounted on

Posted - Sun, May 27, 2018 8:46 PM. This article has been viewed 3427 times.

Online URL: http://kb.ictbanking.net/article.php?id=66