

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'convertquota.8' command

# \$ man convertquota.8

CONVERTQUOTA(8)

System Manager's Manual

CONVERTQUOTA(8)

#### **NAME**

convertquota - convert quota from old file format to new one

### **SYNOPSIS**

convertquota [ -ug ] -e filesystem

convertquota [ -ug ] -f oldformat,newformat filesystem

#### **DESCRIPTION**

convertquota converts old quota files quota.user and quota.group to files aquota.user and aquota.group in new format currently used by 2.4.0-ac? and newer or by SuSE or Red Hat Linux 2.4 kernels on filesys? tem.

New file format allows using quotas for 32-bit uids / gids, setting quotas for root, accounting used space in bytes (and so allowing use of quotas in ReiserFS) and it is also architecture independent. This for? mat introduces Radix Tree (a simple form of tree structure) to quota file.

OPTIONS Page 1/2

#### -u, --user

convert user quota file. This is the default.

### -g, --group

convert group quota file.

# -f, --convert-format oldformat,newformat

convert quota file from oldformat to newformat.

### -e, --convert-endian

convert vfsv0 file format from big endian to little endian (old kernels had a bug and did not store quota files in little endian format).

### -V, --version

print version information.

## **FILES**

aquota.user new user quota file

aquota.group new group quota file

### **SEE ALSO**

quota(1), setquota(8), edquota(8), quotacheck(8), quotaon(8),
repquota(8)

#### **AUTHOR**

Jan Kara <jack@suse.cz>

4th Berkeley Distribution Fri Aug 20 1999 CONVERTQUOTA(8)