

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'quotasync.1'

### \$ man quotasync.1

QUOTASYNC(1)

**General Commands Manual** 

QUOTASYNC(1)

### NAME

quotasync - synchronize in-kernel file system usage and limits to disk

#### SYNOPSIS

format

quotasync [ -ugP ] mount-point...

quotasync [ -ugP ] -a

quotasync -h | -V

### **DESCRIPTION**

quotasync flushes file system usage and limits from kernel memory to quota files stored in the file system. By default only the user quotas are synchronized.

This tool can be useful if you want to display accurate quotas by tools that parse quota files, like repquota(8).

#### **OPTIONS**

-u, --user

Synchronize user usage and limits.

-g, --group

Synchronize group usage and limits.

# -P, --project

Synchronize project usage and limits.

#### -a, --all

Synchronize usage and limits on all file systems. You have to specify this option or to specify desired file systems.

### -V, --version

Show program version information and exit.

#### -h, --help

Show program usage and exit.

#### **DIAGNOSTICS**

If requested synchronization fails, or invalid option is given, quota? sync will terminate with non-zero exit code. Otherwise it will return zero.

#### **FILES**

aquota.user or aquota.group

Quota file at the file system root (version 2 quota, non-XFS/GFS2 file systems).

# quota.user or quota.group

Quota file at the file system root (version 1 quota, non-XFS/GFS2 file systems).

/etc/mtab List of mounted file systems maintained by user space.
/proc/mounts List of mounted file systems maintained by kernel.

# SEE ALSO

quota(1), quotactl(2), mount(8), quotacheck(8), quotaon(8),
repquota(8), warnquota(8).

### QUOTASYNC(1)