

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 'quotactl.2' command

#### \$ man quotactl.2

QUOTACTL(2)

Linux Programmer's Manual

QUOTACTL(2)

NAME

quotactl - manipulate disk quotas

#### **SYNOPSIS**

#include <sys/quota.h>

#include <xfs/xqm.h> /\* for XFS quotas \*/

int quotactl(int cmd, const char \*special, int id, caddr\_t addr);

#### **DESCRIPTION**

The quota system can be used to set per-user, per-group, and per-project limits on the amount of disk space used on a filesystem. For each user and/or group, a soft limit and a hard limit can be set for each filesystem. The hard limit can't be exceeded. The soft limit can be exceeded, but warnings will ensue. Moreover, the user can't exceed the soft limit for more than grace period duration (one week by de? fault) at a time; after this, the soft limit counts as a hard limit.

The quotactl() call manipulates disk quotas. The cmd argument indi? cates a command to be applied to the user or group ID specified in id.

To initialize the cmd argument, use the QCMD(subcmd, type) macro. The type value is either USRQUOTA, for user quotas, GRPQUOTA, for group quotas, or (since Linux 4.1) PRJQUOTA, for project quotas. The subcmd value is described below.

The special argument is a pointer to a null-terminated string contain? ing the pathname of the (mounted) block special device for the filesys?

tem being manipulated.

The addr argument is the address of an optional, command-specific, data structure that is copied in or out of the system. The interpretation of addr is given with each operation below.

The subcmd value is one of the following operations:

#### Q\_QUOTAON

Turn on quotas for a filesystem. The id argument is the identi? fication number of the quota format to be used. Currently, there are three supported quota formats:

QFMT\_VFS\_OLD The original quota format.

QFMT\_VFS\_V0 The standard VFS v0 quota format, which can handle 32-bit UIDs and GIDs and quota limits up to 2^42 bytes and 2^32 inodes.

QFMT\_VFS\_V1 A quota format that can handle 32-bit UIDs and GIDs and quota limits of 2^64 bytes and 2^64 inodes.

The addr argument points to the pathname of a file containing the quotas for the filesystem. The quota file must exist; it is normally created with the quotacheck(8) program

Quota information can be also stored in hidden system inodes for ext4, XFS, and other filesystems if the filesystem is configured so. In this case, there are no visible quota files and there is no need to use quotacheck(8). Quota information is always kept consistent by the filesystem and the Q\_QUOTAON operation serves only to enable enforcement of quota limits. The presence of hidden system inodes with quota information is indicated by the DQF\_SYS\_FILE flag in the dqi\_flags field returned by the Q\_GET?

INFO operation.

This operation requires privilege (CAP\_SYS\_ADMIN).

#### Q\_QUOTAOFF

Turn off quotas for a filesystem. The addr and id arguments are ignored. This operation requires privilege (CAP\_SYS\_ADMIN).

### Q\_GETQUOTA

Get disk quota limits and current usage for user or group id.

```
The addr argument is a pointer to a dqblk structure defined in
<sys/quota.h> as follows:
  /* uint64_t is an unsigned 64-bit integer;
    uint32_t is an unsigned 32-bit integer */
  struct dqblk {
                 /* Definition since Linux 2.4.22 */
     uint64_t dqb_bhardlimit; /* Absolute limit on disk
                       quota blocks alloc */
     uint64_t dqb_bsoftlimit; /* Preferred limit on
                       disk quota blocks */
     uint64_t dqb_curspace; /* Current occupied space
                       (in bytes) */
     uint64_t dqb_ihardlimit; /* Maximum number of
                       allocated inodes */
     uint64_t dqb_isoftlimit; /* Preferred inode limit */
     uint64_t dqb_curinodes; /* Current number of
                      allocated inodes */
     uint64_t dqb_btime;
                            /* Time limit for excessive
                       disk use */
                           /* Time limit for excessive
     uint64_t dqb_itime;
                      files */
                           /* Bit mask of QIF_*
     uint32_t dqb_valid;
                      constants */
  };
  /* Flags in dqb_valid that indicate which fields in
    dqblk structure are valid. */
  #define QIF BLIMITS 1
  #define QIF_SPACE 2
  #define QIF_ILIMITS 4
  #define QIF_INODES 8
  #define QIF_BTIME
                         16
  #define QIF_ITIME
                        32
  #define QIF_LIMITS (QIF_BLIMITS | QIF_ILIMITS)
```

#define QIF\_USAGE (QIF\_SPACE | QIF\_INODES)

```
#define QIF_TIMES (QIF_BTIME | QIF_ITIME)

#define QIF_ALL (QIF_LIMITS | QIF_USAGE | QIF_TIMES)
```

The dqb\_valid field is a bit mask that is set to indicate the entries in the dqblk structure that are valid. Currently, the kernel fills in all entries of the dqblk structure and marks them as valid in the dqb\_valid field. Unprivileged users may retrieve only their own quotas; a privileged user (CAP\_SYS\_AD? MIN) can retrieve the quotas of any user.

# Q\_GETNEXTQUOTA (since Linux 4.6)

This operation is the same as Q\_GETQUOTA, but it returns quota information for the next ID greater than or equal to id that has a quota set.

The addr argument is a pointer to a nextdqblk structure whose fields are as for the dqblk, except for the addition of a dqb\_id field that is used to return the ID for which quota information is being returned:

```
struct nextdqblk {
    uint64_t dqb_bhardlimit;
    uint64_t dqb_bsoftlimit;
    uint64_t dqb_curspace;
    uint64_t dqb_ihardlimit;
    uint64_t dqb_isoftlimit;
    uint64_t dqb_curinodes;
    uint64_t dqb_btime;
    uint64_t dqb_itime;
    uint64_t dqb_itime;
    uint32_t dqb_valid;
    uint32_t dqb_id;
};
```

#### Q\_SETQUOTA

Set quota information for user or group id, using the informa? tion supplied in the dqblk structure pointed to by addr. The dqb\_valid field of the dqblk structure indicates which entries in the structure have been set by the caller. This operation

```
supersedes the Q SETQLIM and Q SETUSE operations in the previous
    quota interfaces. This operation requires privilege
    (CAP_SYS_ADMIN).
Q_GETINFO (since Linux 2.4.22)
    Get information (like grace times) about quotafile. The addr
    argument should be a pointer to a dqinfo structure. This struc?
    ture is defined in <sys/quota.h> as follows:
      /* uint64_t is an unsigned 64-bit integer;
        uint32 t is an unsigned 32-bit integer */
      struct dginfo {
                       /* Defined since kernel 2.4.22 */
        uint64_t dqi_bgrace; /* Time before block soft limit
                       becomes hard limit */
        uint64_t dqi_igrace; /* Time before inode soft limit
                       becomes hard limit */
        uint32_t dqi_flags; /* Flags for quotafile
                        (DQF_*) */
        uint32_t dqi_valid;
      };
      /* Bits for dqi flags */
      /* Quota format QFMT_VFS_OLD */
      #define DQF_ROOT_SQUASH (1 << 0) /* Root squash enabled */
              /* Before Linux v4.0, this had been defined
                privately as V1_DQF_RSQUASH */
      /* Quota format QFMT_VFS_V0 / QFMT_VFS_V1 */
      #define DQF_SYS_FILE (1 << 16) /* Quota stored in
                             a system file */
      /* Flags in dgi valid that indicate which fields in
        dqinfo structure are valid. */
      #define IIF_BGRACE 1
      #define IIF_IGRACE 2
      #define IIF_FLAGS 4
      #define IIF_ALL (IIF_BGRACE | IIF_IGRACE | IIF_FLAGS)
```

The dqi\_valid field in the dqinfo structure indicates the en?

tries in the structure that are valid. Currently, the kernel fills in all entries of the dqinfo structure and marks them all as valid in the dqi\_valid field. The id argument is ignored.

### Q\_SETINFO (since Linux 2.4.22)

Set information about quotafile. The addr argument should be a pointer to a dqinfo structure. The dqi\_valid field of the dqinfo structure indicates the entries in the structure that have been set by the caller. This operation supersedes the Q\_SETGRACE and Q\_SETFLAGS operations in the previous quota in? terfaces. The id argument is ignored. This operation requires privilege (CAP\_SYS\_ADMIN).

## Q\_GETFMT (since Linux 2.4.22)

Get quota format used on the specified filesystem. The addr ar? gument should be a pointer to a 4-byte buffer where the format number will be stored.

Q\_SYNC Update the on-disk copy of quota usages for a filesystem. If special is NULL, then all filesystems with active quotas are sync'ed. The addr and id arguments are ignored.

# Q\_GETSTATS (supported up to Linux 2.4.21)

Get statistics and other generic information about the quota subsystem. The addr argument should be a pointer to a dqstats structure in which data should be stored. This structure is de? fined in <sys/quota.h>. The special and id arguments are ig? nored.

This operation is obsolete and was removed in Linux 2.4.22.

Files in /proc/sys/fs/quota/ carry the information instead.

For XFS filesystems making use of the XFS Quota Manager (XQM), the above operations are bypassed and the following operations are used:

### Q\_XQUOTAON

Turn on quotas for an XFS filesystem. XFS provides the ability to turn on/off quota limit enforcement with quota accounting.

Therefore, XFS expects addr to be a pointer to an unsigned int that contains a bitwise combination of the following flags (de?

```
XFS_QUOTA_UDQ_ACCT /* User quota accounting */
XFS_QUOTA_UDQ_ENFD /* User quota limits enforcement */
XFS_QUOTA_GDQ_ACCT /* Group quota accounting */
XFS_QUOTA_GDQ_ENFD /* Group quota limits enforcement */
XFS_QUOTA_PDQ_ACCT /* Project quota accounting */
XFS_QUOTA_PDQ_ENFD /* Project quota limits enforcement */
This operation requires privilege (CAP_SYS_ADMIN). The id argu?
ment is ignored.
```

#### Q XQUOTAOFF

fined in <xfs/xqm.h>):

Turn off quotas for an XFS filesystem. As with Q\_QUOTAON, XFS filesystems expect a pointer to an unsigned int that specifies whether quota accounting and/or limit enforcement need to be turned off (using the same flags as for Q\_XQUOTAON operation). This operation requires privilege (CAP\_SYS\_ADMIN). The id argu? ment is ignored.

### Q\_XGETQUOTA

Get disk quota limits and current usage for user id. The addr argument is a pointer to an fs\_disk\_quota structure, which is defined in <xfs/xqm.h> as follows:

```
/* All the blk units are in BBs (Basic Blocks) of
512 bytes. */

#define FS_DQUOT_VERSION 1 /* fs_disk_quota.d_version */

#define XFS_USER_QUOTA (1<<0) /* User quota type */

#define XFS_PROJ_QUOTA (1<<1) /* Project quota type */

#define XFS_GROUP_QUOTA (1<<2) /* Group quota type */

struct fs_disk_quota {

int8_t d_version; /* Version of this structure */

int8_t d_flags; /* XFS_{USER,PROJ,GROUP}_QUOTA */

uint16_t d_fieldmask; /* Field specifier */

uint32_t d_id; /* User, project, or group ID */

uint64_t d_blk_hardlimit; /* Absolute limit on
```

disk blocks \*/ Page 7/13

```
uint64 t d blk softlimit; /* Preferred limit on
                           disk blocks */
         uint64_t d_ino_hardlimit; /* Maximum # allocated
                           inodes */
         uint64_t d_ino_softlimit; /* Preferred inode limit */
         uint64_t d_bcount; /* # disk blocks owned by
                         the user */
         uint64_t d_icount; /* # inodes owned by the user */
         int32 t d itimer; /* Zero if within inode limits */
                       /* If not, we refuse service */
         int32 t d btimer; /* Similar to above; for
                         disk blocks */
         uint16_t d_iwarns; /* # warnings issued with
                         respect to # of inodes */
         uint16_t d_bwarns; /* # warnings issued with
                         respect to disk blocks */
         int32_t d_padding2; /* Padding - for future use */
         uint64 t d rtb hardlimit; /* Absolute limit on realtime
                           (RT) disk blocks */
         uint64_t d_rtb_softlimit; /* Preferred limit on RT
                           disk blocks */
         uint64_t d_rtbcount; /* # realtime blocks owned */
         int32_t d_rtbtimer; /* Similar to above; for RT
                         disk blocks */
         uint16_t d_rtbwarns; /* # warnings issued with
                         respect to RT disk blocks */
         int16_t d_padding3; /* Padding - for future use */
         char
                d_padding4[8]; /* Yet more padding */
    Unprivileged users may retrieve only their own quotas; a privi?
    leged user (CAP_SYS_ADMIN) may retrieve the quotas of any user.
Q_XGETNEXTQUOTA (since Linux 4.6)
```

};

the fs\_disk\_quota structure pointed by addr) quota information for the next ID greater than or equal to id that has a quota set. Note that since fs\_disk\_quota already has q\_id field, no separate structure type is needed (in contrast with Q\_GETQUOTA and Q\_GETNEXTQUOTA operations)

### Q XSETQLIM

Set disk quota limits for user id. The addr argument is a pointer to an fs\_disk\_quota structure. This operation requires privilege (CAP\_SYS\_ADMIN).

#### Q XGETQSTAT

Returns XFS filesystem-specific quota information in the fs\_quota\_stat structure pointed by addr. This is useful for finding out how much space is used to store quota information, and also to get the quota on/off status of a given local XFS filesystem. The fs\_quota\_stat structure itself is defined as follows:

```
#define FS_QSTAT_VERSION 1 /* fs_quota_stat.qs_version */
struct fs_qfilestat {
  uint64_t qfs_ino; /* Inode number */
  uint64_t qfs_nblks; /* Number of BBs
                   512-byte-blocks */
  uint32_t qfs_nextents; /* Number of extents */
};
struct fs_quota_stat {
  int8_t qs_version; /* Version number for
                 future changes */
  uint16_t qs_flags; /* XFS_QUOTA_{U,P,G}DQ_{ACCT,ENFD} */
  int8_t qs_pad; /* Unused */
  struct fs_qfilestat qs_uquota; /* User quota storage
                       information */
  struct fs_qfilestat qs_gquota; /* Group quota storage
                       information */
```

uint32\_t qs\_incoredqs; /\* Number of dquots in core \*/

```
int32 t gs btimelimit; /* Limit for blocks timer */
         int32 t gs itimelimit; /* Limit for inodes timer */
         int32_t qs_rtbtimelimit;/* Limit for RT
                           blocks timer */
         uint16_t qs_bwarnlimit; /* Limit for # of warnings */
         uint16_t qs_iwarnlimit; /* Limit for # of warnings */
      };
    The id argument is ignored.
Q XGETQSTATV
    Returns XFS filesystem-specific quota information in the
    fs_quota_statv_pointed_to by addr. This version of the opera?
    tion uses a structure with proper versioning support, along with
    appropriate layout (all fields are naturally aligned) and pad?
    ding to avoiding special compat handling; it also provides the
    ability to get statistics regarding the project quota file. The
    fs_quota_statv structure itself is defined as follows:
      #define FS_QSTATV_VERSION1 1 /* fs_quota_statv.qs_version */
      struct fs qfilestatv {
                            /* Inode number */
         uint64_t qfs_ino;
         uint64_t qfs_nblks; /* Number of BBs
                          512-byte-blocks */
         uint32_t qfs_nextents; /* Number of extents */
         uint32_t qfs_pad;
                              /* Pad for 8-byte alignment */
      };
      struct fs_quota_statv {
         int8 t gs version; /* Version for future
                          changes */
         uint8_t qs_pad1;
                             /* Pad for 16-bit alignment */
         uint16_t qs_flags;
                              /* XFS_QUOTA_.* flags */
         uint32_t qs_incoredqs; /* Number of dquots incore */
         struct fs_qfilestatv qs_uquota; /* User quota
                                information */
```

struct fs\_qfilestatv qs\_gquota; /\* Group quota

```
information */
```

```
struct fs_qfilestatv qs_pquota; /* Project quota
information */
int32_t qs_btimelimit; /* Limit for blocks timer */
int32_t qs_itimelimit; /* Limit for inodes timer */
int32_t qs_rtbtimelimit; /* Limit for RT blocks
timer */
uint16_t qs_bwarnlimit; /* Limit for # of warnings */
uint16_t qs_iwarnlimit; /* Limit for # of warnings */
uint64_t qs_pad2[8]; /* For future proofing */
};
```

The qs\_version field of the structure should be filled with the version of the structure supported by the callee (for now, only FS\_QSTAT\_VERSION1 is supported). The kernel will fill the structure in accordance with version provided. The id argument is ignored.

### Q\_XQUOTARM (since Linux 3.16)

Free the disk space taken by disk quotas. The addr argument should be a pointer to an unsigned int value containing flags (the same as in d\_flags field of fs\_disk\_quota structure) which identify what types of quota should be removed. (Note that the quota type passed in the cmd argument is ignored, but should re? main valid in order to pass preliminary quotactl syscall handler checks.)

Quotas must have already been turned off. The id argument is ignored.

#### Q XQUOTASYNC (since Linux 2.6.15; no-op since Linux 3.4)

This operation was an XFS quota equivalent to Q\_SYNC, but it is no-op since Linux 3.4, as sync(1) writes quota information to disk now (in addition to the other filesystem metadata that it writes out). The special, id and addr arguments are ignored.

### **RETURN VALUE**

set to indicate the error.

#### **ERRORS**

EACCES cmd is Q\_QUOTAON, and the quota file pointed to by addr exists, but is not a regular file or is not on the filesystem pointed to by special.

EBUSY cmd is Q\_QUOTAON, but another Q\_QUOTAON had already been per? formed.

EFAULT addr or special is invalid.

EINVAL cmd or type is invalid.

EINVAL cmd is Q\_QUOTAON, but the specified quota file is corrupted.

EINVAL (since Linux 5.5)

cmd is Q\_XQUOTARM, but addr does not point to valid quota types.

ENOENT The file specified by special or addr does not exist.

ENOSYS The kernel has not been compiled with the CONFIG\_QUOTA option.

#### **ENOTBLK**

special is not a block device.

EPERM The caller lacked the required privilege (CAP\_SYS\_ADMIN) for the specified operation.

ERANGE cmd is Q\_SETQUOTA, but the specified limits are out of the range allowed by the quota format.

ESRCH No disk quota is found for the indicated user. Quotas have not been turned on for this filesystem.

ESRCH cmd is Q\_QUOTAON, but the specified quota format was not found.

ESRCH cmd is Q\_GETNEXTQUOTA or Q\_XGETNEXTQUOTA, but there is no ID greater than or equal to id that has an active quota.

## **NOTES**

Instead of <xfs/xqm.h> one can use linux/dqblk\_xfs.h>, taking into ac? count that there are several naming discrepancies:

- ? Quota enabling flags (of format XFS\_QUOTA\_[UGP]DQ\_{ACCT,ENFD}) are defined without a leading "X", as FS\_QUOTA\_[UGP]DQ\_{ACCT,ENFD}.
- ? The same is true for XFS\_{USER,GROUP,PROJ}\_QUOTA quota type flags, which are defined as FS\_{USER,GROUP,PROJ}\_QUOTA.
- ? The dqblk\_xfs.h header file defines its own XQM\_USRQUOTA, XQM\_GR?

PQUOTA, and XQM\_PRJQUOTA constants for the available quota types, but their values are the same as for constants without the XQM\_ pre? fix.

# SEE ALSO

quota(1), getrlimit(2), quotacheck(8), quotaon(8)

# COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

Linux 2020-04-11 QUOTACTL(2)