

---

Subject: [PATCH 02/10] sysct mqueue: Remove the binary sysctl numbers  
Posted by [ebiederm](#) on Fri, 10 Aug 2007 00:51:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Because of a conflict with FS\_INODE\_NR none of the binary sysctl numbers use by mqueue, were available to user space.  
So just remove them.

Signed-off-by: Eric W. Biederman <[ebiederm@xmission.com](mailto:ebiederm@xmission.com)>

---

ipc/mqueue.c | 10 -----  
1 files changed, 0 insertions(+), 10 deletions(-)

```
diff --git a/ipc/mqueue.c b/ipc/mqueue.c
index 145d5a0..13fdf67 100644
--- a/ipc/mqueue.c
+++ b/ipc/mqueue.c
@@ -44,12 +44,6 @@ 
#define STATE_PENDING 1
#define STATE_READY 2

-/* used by sysctl */
-#define FS_MQUEUE 1
-#define CTL_QUEUESMAX 2
-#define CTL_MSGMAX 3
-#define CTL_MSGSIZEMAX 4
-
/* default values */
#define DFLT_QUEUESMAX 256 /* max number of message queues */
#define DFLT_MSGMAX 10 /* max number of messages in each queue */
@@ -1197,7 +1191,6 @@ static int msg_maxsize_limit_max = INT_MAX;

static ctl_table mq_sysctls[] = {
{
- .ctl_name = CTL_QUEUESMAX,
    .procname = "queues_max",
    .data = &queues_max,
    . maxlen = sizeof(int),
@@ -1205,7 +1198,6 @@ static ctl_table mq_sysctls[] = {
    .proc_handler = &proc_dointvec,
},
{
- .ctl_name = CTL_MSGMAX,
    .procname = "msg_max",
    .data = &msg_max,
    . maxlen = sizeof(int),
@@ -1215,7 +1207,6 @@ static ctl_table mq_sysctls[] = {
    .extra2 = &msg_max_limit_max,
```

```
},
{
- .ctl_name = CTL_MSGSIZEMAX,
.procname = "msgsize_max",
.data = &msgsize_max,
 maxlen = sizeof(int),
@@ -1229,7 +1220,6 @@ static ctl_table mq_sysctls[] = {

static ctl_table mq_sysctl_dir[] = {
{
- .ctl_name = FS_MQUEUE,
.procname = "mqueue",
.mode = 0555,
.child = mq_sysctls,
--
```

1.5.1.1.181.g2de0

---