Subject: [PATCH 3/3] user.c: #ifdef ->mq_bytes Posted by Alexey Dobriyan on Fri, 21 Sep 2007 09:40:10 GMT View Forum Message <> Reply to Message

for those who deselect POSIX message queues.

```
Reduces SLAB size of user_struct from 64 to 32 bytes here,
SLUB size -- from 40 bytes to 32 bytes.
Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>
include/linux/sched.h | 2 ++
kernel/user.c
                     2 --
2 files changed, 2 insertions(+), 2 deletions(-)
--- a/include/linux/sched.h
+++ b/include/linux/sched.h
@ @ -583,8 +583,10 @ @ struct user struct {
 atomic_t inotify_watches; /* How many inotify watches does this user have? */
 atomic t inotify devs; /* How many inotify devs does this user have opened? */
#endif
+#ifdef CONFIG POSIX MQUEUE
 /* protected by mq_lock */
 unsigned long mq_bytes; /* How many bytes can be allocated to mqueue? */
+#endif
 unsigned long locked_shm; /* How many pages of mlocked shm ? */
#ifdef CONFIG KEYS
--- a/kernel/user.c
+++ b/kernel/user.c
@ @ -44,7 +44,6 @ @ struct user_struct root_user = {
 .processes = ATOMIC_INIT(1),
 .files = ATOMIC_INIT(0),
 .sigpending = ATOMIC_INIT(0),
- .mg bytes = 0.
 .locked shm
#ifdef CONFIG KEYS
 .uid_keyring = &root_user_keyring,
```

Subject: Re: [PATCH 3/3] user.c: #ifdef ->mq_bytes Posted by Cedric Le Goater on Fri, 21 Sep 2007 09:55:50 GMT View Forum Message <> Reply to Message

Hello Alexey!

Alexey Dobriyan wrote:

```
> for those who deselect POSIX message queues.
> Reduces SLAB size of user_struct from 64 to 32 bytes here,
> SLUB size -- from 40 bytes to 32 bytes.
> Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>
> include/linux/sched.h | 2++
> kernel/user.c
                   2 --
> 2 files changed, 2 insertions(+), 2 deletions(-)
> --- a/include/linux/sched.h
> +++ b/include/linux/sched.h
> @ @ -583,8 +583,10 @ @ struct user_struct {
 atomic_t inotify_watches; /* How many inotify watches does this user have? */
 atomic t inotify devs: /* How many inotify devs does this user have opened? */
> #endif
> +#ifdef CONFIG POSIX MQUEUE
> /* protected by mq_lock */
> unsigned long mq_bytes; /* How many bytes can be allocated to mqueue? */
> +#endif
> unsigned long locked_shm; /* How many pages of mlocked shm ? */
while you are it, it seems possible to #ifdef locked_shm also. it's a bit more
complex because the code is mm/ and there are some links with the hugetlbfs
also.
Cheers,
C.
> #ifdef CONFIG KEYS
> --- a/kernel/user.c
> +++ b/kernel/user.c
> @ @ -44,7 +44,6 @ @ struct user_struct root_user = {
 .processes = ATOMIC_INIT(1),
> .files = ATOMIC INIT(0),
> .sigpending = ATOMIC_INIT(0),
> - .mq bytes = 0,
> .locked shm
                  = 0,
> #ifdef CONFIG KEYS
  .uid_keyring = &root_user_keyring,
>
> To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
> the body of a message to majordomo@vger.kernel.org
> More majordomo info at http://vger.kernel.org/majordomo-info.html
```

Page 3 of 3 ---- Generated from OpenVZ Forum