
Subject: [RFC][PATCH 2/5] mqueue namespace: add unshare support
Posted by [Dave Hansen](#) on Thu, 10 Jul 2008 22:30:48 GMT
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From: Cedric Le Goater <clg@fr.ibm.com>

This patch includes the mqueue namespace in the nsproxy object. It also adds the support of unshare() and clone() with a new clone flag.

It's totally harmless for the moment because the current code still uses the default mqueue namespace object 'init_mq_ns'

Changes since v6 Mar 05, 2008:

- * dropped new clone flag CLONE_NEWMQ and used CLONE_NEWIPC instead

Changes since v5 Feb 28, 2008:

- * fix typo in create_new_namespaces()

Changes since v4:

- * remove CLONE_NEWNS enforcement. stalled user mounts are handled in the fs ops.

Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>

```
linux-2.6.git-dave/include/linux/init_task.h | 2 +
linux-2.6.git-dave/include/linux/mq_namespace.h | 1
linux-2.6.git-dave/include/linux/nsproxy.h | 2 +
linux-2.6.git-dave/ipc/mq_namespace.c | 36 ++++++
linux-2.6.git-dave/kernel/nsproxy.c | 11 ++++++
5 files changed, 51 insertions(+), 1 deletion(-)
```

```
diff -puN include/linux/init_task.h~mq_namespace-add-mq_namespace-to-nsproxy
include/linux/init_task.h
```

```
linux-2.6.git/include/linux/init_task.h~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24
12:03:17.000000000 -0700
+++ linux-2.6.git-dave/include/linux/init_task.h 2008-06-24 12:03:17.000000000 -0700
@@ -10,6 +10,7 @@
#include <linux/user_namespace.h>
#include <linux/securebits.h>
#include <net/net_namespace.h>
+#include <linux/mq_namespace.h>
```

```

extern struct files_struct init_files;

@@ -58,6 +59,7 @@ extern struct nsproxy init_nsproxy;
INIT_NET_NS(net_ns) \
INIT_IPC_NS(ipc_ns) \
.user_ns = &init_user_ns, \
+ INIT_MQ_NS(mq_ns) \
}

#define INIT_SIGHAND(sighand) { \
diff -puN include/linux/mq_namespace.h~mq_namespace-add-mq_namespace-to-nsproxy
include/linux/mq_namespace.h
---
linux-2.6.git/include/linux/mq_namespace.h~mq_namespace-add-mq_namespace-to-nsproxy 200
8-06-24 12:03:17.000000000 -0700
+++ linux-2.6.git-dave/include/linux/mq_namespace.h 2008-06-24 12:03:17.000000000 -0700
@@ -2,6 +2,7 @@
#define _LINUX_MQ_NAMESPACE_H

#include <linux/kref.h>
+#include <linux/err.h>

struct vfsmount;

diff -puN include/linux/nsproxy.h~mq_namespace-add-mq_namespace-to-nsproxy
include/linux/nsproxy.h
---
linux-2.6.git/include/linux/nsproxy.h~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24
12:03:17.000000000 -0700
+++ linux-2.6.git-dave/include/linux/nsproxy.h 2008-06-24 12:03:17.000000000 -0700
@@ -8,6 +8,7 @@ struct mnt_namespace;
struct uts_namespace;
struct ipc_namespace;
struct pid_namespace;
+struct mq_namespace;

/*
 * A structure to contain pointers to all per-process
@@ -29,6 +30,7 @@ struct nsproxy {
struct pid_namespace *pid_ns;
struct user_namespace *user_ns;
struct net *net_ns;
+ struct mq_namespace *mq_ns;
};
extern struct nsproxy init_nsproxy;

diff -puN ipc/mq_namespace.c~mq_namespace-add-mq_namespace-to-nsproxy
ipc/mq_namespace.c

```

```
---
linux-2.6.git/ipc/mq_namespace.c~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24
12:03:17.000000000 -0700
+++ linux-2.6.git-dave/ipc/mq_namespace.c 2008-06-24 12:03:17.000000000 -0700
@@ -10,14 +10,48 @@
 */
```

```
#include <linux/mq_namespace.h>
+#include <linux/slab.h>
+#include <linux/sched.h>
+#include <linux/err.h>
+
+static struct mq_namespace *clone_mq_ns(struct mq_namespace *old_ns)
+{
+ struct mq_namespace *mq_ns;
+
+ mq_ns = kmalloc(sizeof(struct mq_namespace), GFP_KERNEL);
+ if (!mq_ns)
+ return ERR_PTR(-ENOMEM);
+
+ kref_init(&mq_ns->kref);
+ mq_ns->queues_count = 0;
+ mq_ns->queues_max = DFLT_QUEUESMAX;
+ mq_ns->msg_max = DFLT_MSGMAX;
+ mq_ns->msgsize_max = DFLT_MSGSIZEMAX;
+ mq_ns->mnt = NULL;
+ return mq_ns;
+}
```

```
struct mq_namespace *copy_mq_ns(unsigned long clone_flags,
    struct mq_namespace *old_ns)
{
+ struct mq_namespace *mq_ns;
+
+ BUG_ON(!old_ns);
- return get_mq_ns(old_ns);
+ get_mq_ns(old_ns);
+
+ if (!(clone_flags & CLONE_NEWIPC))
+ return old_ns;
+
+ mq_ns = clone_mq_ns(old_ns);
+
+ put_mq_ns(old_ns);
+ return mq_ns;
}
```

```
void free_mq_ns(struct kref *kref)
```

```

{
+ struct mq_namespace *ns;
+
+ ns = container_of(kref, struct mq_namespace, kref);
+ kfree(ns);
}
diff -puN kernel/nsproxy.c~mq_namespace-add-mq_namespace-to-nsproxy kernel/nsproxy.c
--- linux-2.6.git/kernel/nsproxy.c~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24
12:03:17.000000000 -0700
+++ linux-2.6.git-dave/kernel/nsproxy.c 2008-06-24 12:03:17.000000000 -0700
@@ -93,8 +93,17 @@ static struct nsproxy *create_new_namesp
    goto out_net;
}

+ new_nsp->mq_ns = copy_mq_ns(flags, tsk->nsproxy->mq_ns);
+ if (IS_ERR(new_nsp->mq_ns)) {
+   err = PTR_ERR(new_nsp->mq_ns);
+   goto out_mq;
+ }
+
    return new_nsp;

+out_mq:
+ if (new_nsp->net_ns)
+   put_net(new_nsp->net_ns);
+out_net:
+   if (new_nsp->user_ns)
+     put_user_ns(new_nsp->user_ns);
@@ -182,6 +191,8 @@ void free_nsproxy(struct nsproxy *ns)
    put_pid_ns(ns->pid_ns);
    if (ns->user_ns)
      put_user_ns(ns->user_ns);
+ if (ns->mq_ns)
+   put_mq_ns(ns->mq_ns);
    put_net(ns->net_ns);
    kmem_cache_free(nsproxy_cachep, ns);
}

```

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: Re: [RFC][PATCH 2/5] mqueue namespace: add unshare support
Posted by [Daniel Hokka Zakrisso](#) on Thu, 10 Jul 2008 22:58:32 GMT
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"Dave Hansen" <dave@linux.vnet.ibm.com>

>

>

> From: Cedric Le Goater <clg@fr.ibm.com>

>

> This patch includes the mqueue namespace in the nsproxy object. It

> also adds the support of unshare() and clone() with a new clone flag.

^^^

> It's totally harmless for the moment because the current code still

> uses the default mqueue namespace object 'init_mq_ns'

>

> Changes since v6 Mar 05, 2008:

>

> * dropped new clone flag CLONE_NEWMQ and used CLONE_NEWIPC

> instead

Maybe the description above should be updated too?

> Changes since v5 Feb 28, 2008:

>

> * fix typo in create_new_namespaces()

>

> Changes since v4:

>

> * remove CLONE_NEWNS enforcement. stalled user mounts are

> handled in the fs ops.

>

> Signed-off-by: Cedric Le Goater <clg@fr.ibm.com>

> ---

>

> linux-2.6.git-dave/include/linux/init_task.h | 2 +

> linux-2.6.git-dave/include/linux/mq_namespace.h | 1

> linux-2.6.git-dave/include/linux/nsproxy.h | 2 +

> linux-2.6.git-dave/ipc/mq_namespace.c | 36

> ++++++

> linux-2.6.git-dave/kernel/nsproxy.c | 11 ++++++

> 5 files changed, 51 insertions(+), 1 deletion(-)

>

> diff -puN

> include/linux/init_task.h~mq_namespace-add-mq_namespace-to-nsproxy

> include/linux/init_task.h

> ---

>

linux-2.6.git/include/linux/init_task.h~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24

> 12:03:17.000000000 -0700

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> 12:03:17.000000000 -0700

```

> @@ -10,6 +10,7 @@
> #include <linux/user_namespace.h>
> #include <linux/securebits.h>
> #include <net/net_namespace.h>
> +#include <linux/mq_namespace.h>
>
> extern struct files_struct init_files;
>
> @@ -58,6 +59,7 @@ extern struct nsproxy init_nsproxy;
> INIT_NET_NS(net_ns) \
> INIT_IPC_NS(ipc_ns) \
> .user_ns = &init_user_ns, \
> + INIT_MQ_NS(mq_ns) \
> }
>
> #define INIT_SIGHAND(sighand) { \
> diff -puN
> include/linux/mq_namespace.h~mq_namespace-add-mq_namespace-to-nsproxy
> include/linux/mq_namespace.h
> ---
>
linux-2.6.git/include/linux/mq_namespace.h~mq_namespace-add-mq_namespace-to-nsproxy 200
8-06-24
> 12:03:17.000000000 -0700
> +++ linux-2.6.git-dave/include/linux/mq_namespace.h 2008-06-24
> 12:03:17.000000000 -0700
> @@ -2,6 +2,7 @@
> #define _LINUX_MQ_NAMESPACE_H
>
> #include <linux/kref.h>
> +#include <linux/err.h>

```

Why is this necessary (in this patch)?

```

> struct vfsmount;
>
> diff -puN include/linux/nsproxy.h~mq_namespace-add-mq_namespace-to-nsproxy
> include/linux/nsproxy.h
> ---
>
linux-2.6.git/include/linux/nsproxy.h~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24
> 12:03:17.000000000 -0700
> +++ linux-2.6.git-dave/include/linux/nsproxy.h 2008-06-24
> 12:03:17.000000000 -0700
> @@ -8,6 +8,7 @@ struct mnt_namespace;
> struct uts_namespace;
> struct ipc_namespace;
> struct pid_namespace;

```

```

> +struct mq_namespace;
>
> /*
>  * A structure to contain pointers to all per-process
> @@ -29,6 +30,7 @@ struct nsproxy {
> struct pid_namespace *pid_ns;
> struct user_namespace *user_ns;
> struct net *net_ns;
> + struct mq_namespace *mq_ns;
> };
> extern struct nsproxy init_nsproxy;
>
> diff -puN ipc/mq_namespace.c~mq_namespace-add-mq_namespace-to-nsproxy
> ipc/mq_namespace.c
> ---
> linux-2.6.git/ipc/mq_namespace.c~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24
> 12:03:17.000000000 -0700
> +++ linux-2.6.git-dave/ipc/mq_namespace.c 2008-06-24 12:03:17.000000000
> -0700
> @@ -10,14 +10,48 @@
> */
>
> #include <linux/mq_namespace.h>
> +#include <linux/slab.h>
> +#include <linux/sched.h>
> +#include <linux/err.h>
> +
> +static struct mq_namespace *clone_mq_ns(struct mq_namespace *old_ns)
> +{
> + struct mq_namespace *mq_ns;
> +
> + mq_ns = kmalloc(sizeof(struct mq_namespace), GFP_KERNEL);
> + if (!mq_ns)
> + return ERR_PTR(-ENOMEM);
> +
> + kref_init(&mq_ns->kref);
> + mq_ns->queues_count = 0;
> + mq_ns->queues_max = DFLT_QUEUESMAX;
> + mq_ns->msg_max = DFLT_MSGMAX;
> + mq_ns->msgsize_max = DFLT_MSGSIZEMAX;
> + mq_ns->mnt = NULL;
> + return mq_ns;
> +}
>
> struct mq_namespace *copy_mq_ns(unsigned long clone_flags,
> struct mq_namespace *old_ns)
> {
> + struct mq_namespace *mq_ns;

```

```

> +
> BUG_ON(!old_ns);
> - return get_mq_ns(old_ns);
> + get_mq_ns(old_ns);
> +
> + if (!(clone_flags & CLONE_NEWIPC))
> + return old_ns;
> +
> + mq_ns = clone_mq_ns(old_ns);
> +
> + put_mq_ns(old_ns);
> + return mq_ns;
> }
>
> void free_mq_ns(struct kref *kref)
> {
> + struct mq_namespace *ns;
> +
> + ns = container_of(kref, struct mq_namespace, kref);
> + kfree(ns);
> }
> diff -puN kernel/nsproxy.c~mq_namespace-add-mq_namespace-to-nsproxy
> kernel/nsproxy.c
> ---
> linux-2.6.git/kernel/nsproxy.c~mq_namespace-add-mq_namespace-to-nsproxy 2008-06-24
> 12:03:17.000000000 -0700
> +++ linux-2.6.git-dave/kernel/nsproxy.c 2008-06-24 12:03:17.000000000
> -0700
> @@ -93,8 +93,17 @@ static struct nsproxy *create_new_namesp
> goto out_net;
> }
>
> + new_nsp->mq_ns = copy_mq_ns(flags, tsk->nsproxy->mq_ns);
> + if (IS_ERR(new_nsp->mq_ns)) {
> + err = PTR_ERR(new_nsp->mq_ns);
> + goto out_mq;
> + }
> +
> return new_nsp;
>
> +out_mq:
> + if (new_nsp->net_ns)
> + put_net(new_nsp->net_ns);
> out_net:
> if (new_nsp->user_ns)
> put_user_ns(new_nsp->user_ns);
> @@ -182,6 +191,8 @@ void free_nsproxy(struct nsproxy *ns)
> put_pid_ns(ns->pid_ns);

```



```
> if (ns->user_ns)
>   put_user_ns(ns->user_ns);
> + if (ns->mq_ns)
> +   put_mq_ns(ns->mq_ns);
>   put_net(ns->net_ns);
>   kmem_cache_free(nsproxy_cachep, ns);
> }
> _
```

--

Daniel Hokka Zakrisson

Containers mailing list

Containers@lists.linux-foundation.org

<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: Re: [RFC][PATCH 2/5] mqueue namespace: add unshare support

Posted by [serue](#) on Fri, 11 Jul 2008 14:41:23 GMT

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(Sorry, Bastian's message seems to have hit a snag in the mailing list,
and I see no option to re-post it)

Quoting Bastian Blank <bastian@waldi.eu.org>

> Date: Fri, 11 Jul 2008 11:39:59 +0200

> From: Bastian Blank <bastian@waldi.eu.org>

> To: Dave Hansen <dave@linux.vnet.ibm.com>

> Cc: containers@lists.linux-foundation.org, ebiederm@xmission.com

> Subject: Re: [RFC][PATCH 2/5] mqueue namespace: add unshare support

>

> On Thu, Jul 10, 2008 at 03:30:48PM -0700, Dave Hansen wrote:

> > * dropped new clone flag CLONE_NEWMQ and used CLONE_NEWIPC

> > instead

>

> Hmm, can't it be merged into the ipc namespace then?

That could be done, but since CONFIG_SYSVIPC and CONFIG_POSIX_MQUEUE
are separate options, in order to keep ifdefs out of .c we'd still
have separate handlers for initializing the sysv and posixmqueue
portions of the ipcns. So keeping two separate namespace structs
seems like a clean separation to me in this case.

-serge

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