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Subject: Re: pspace name

Posted by [dev](#) on Fri, 08 Sep 2006 15:30:53 GMT

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Cedric,

>>>'namespace' should probably be renamed to something like

>>>'mnt\_namespace' ?

>>

>>struct: mnt\_namespace

>>fields: mnt\_ns

>>

>>is the patch below ok for you?

>

>

> yep.

>

> touch\_mnt\_namespace() and the namespace\_sem could be renamed but they are

> private to namespace.c, so no big issue. here's a port of your patchset for

> 2.6.18-rc6 which could be used before -mm ?

do you think we need to send it to Linus to 2.6.18-rc6?

I think we should keep sending such changes to -mm IMHO...

Thanks,

Kirill

> thanks,

>

> C.

>

>

>

> this patch renames 'struct namespace' to 'struct mnt\_namespace' and

> 'namespace' variables to 'mnt\_ns' to avoid confusion with other

> namespaces being developed for the containers.

>

>

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

> Cc: containers@lists.osdl.org

>

> ---

> fs/afs/mntpt.c | 2

> fs/namespace.c | 112

> ++++++

> fs/pnode.c | 2

> fs/pnode.h | 2

> fs/proc/base.c | 36 ++++++

> fs/reiserfs/super.c | 2

```

> include/linux/mnt_namespace.h | 41 ++++++
> include/linux/mount.h | 4 -
> include/linux/namespace.h | 44 -----
> include/linux/sched.h | 6 +-
> kernel/exit.c | 10 +-
> kernel/fork.c | 32 +++++-----
> kernel/kmod.c | 2
> 13 files changed, 147 insertions(+), 148 deletions(-)
>
> Index: 2.6.18-rc6/fs/afs/mntpt.c
> =====
> --- 2.6.18-rc6.orig/fs/afs/mntpt.c
> +++ 2.6.18-rc6/fs/afs/mntpt.c
> @@ -18,7 +18,7 @@
> #include <linux/pagemap.h>
> #include <linux/mount.h>
> #include <linux/namei.h>
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include "super.h"
> #include "cell.h"
> #include "volume.h"
> Index: 2.6.18-rc6/fs/namespace.c
> =====
> --- 2.6.18-rc6.orig/fs/namespace.c
> +++ 2.6.18-rc6/fs/namespace.c
> @@ -18,7 +18,7 @@
> #include <linux/capability.h>
> #include <linux/module.h>
> #include <linux/seq_file.h>
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include <linux/namei.h>
> #include <linux/security.h>
> #include <linux/mount.h>
> @@ -141,10 +141,10 @@ struct vfsmount *lookup_mnt(struct vfsmo
>
> static inline int check_mnt(struct vfsmount *mnt)
> {
> - return mnt->mnt_namespace == current->namespace;
> + return mnt->mnt_ns == current->mnt_ns;
> }
>
> -static void touch_namespace(struct namespace *ns)
> +static void touch_mnt_namespace(struct mnt_namespace *ns)
> {
> if (ns) {
> ns->event = ++event;

```

```

> @@ -152,7 +152,7 @@ static void touch_namespace(struct names
> }
> }
>
> -static void __touch_namespace(struct namespace *ns)
> +static void __touch_mnt_namespace(struct mnt_namespace *ns)
> {
> if (ns && ns->event != event) {
> ns->event = event;
> @@ -195,19 +195,19 @@ static void commit_tree(struct vfsmount
> struct vfsmount *parent = mnt->mnt_parent;
> struct vfsmount *m;
> LIST_HEAD(head);
> - struct namespace *n = parent->mnt_namespace;
> + struct mnt_namespace *n = parent->mnt_ns;
>
> BUG_ON(parent == mnt);
>
> list_add_tail(&head, &mnt->mnt_list);
> list_for_each_entry(m, &head, mnt_list)
> - m->mnt_namespace = n;
> + m->mnt_ns = n;
> list_splice(&head, n->list.prev);
>
> list_add_tail(&mnt->mnt_hash, mount_hashtable +
> hash(parent, mnt->mnt_mountpoint));
> list_add_tail(&mnt->mnt_child, &parent->mnt_mounts);
> - touch_namespace(n);
> + touch_mnt_namespace(n);
> }
>
> static struct vfsmount *next_mnt(struct vfsmount *p, struct vfsmount *root)
> @@ -328,7 +328,7 @@ EXPORT_SYMBOL(mnt_unpin);
> /* iterator */
> static void *m_start(struct seq_file *m, loff_t *pos)
> {
> - struct namespace *n = m->private;
> + struct mnt_namespace *n = m->private;
> struct list_head *p;
> loff_t l = *pos;
>
> @@ -341,7 +341,7 @@ static void *m_start(struct seq_file *m,
>
> static void *m_next(struct seq_file *m, void *v, loff_t *pos)
> {
> - struct namespace *n = m->private;
> + struct mnt_namespace *n = m->private;
> struct list_head *p = ((struct vfsmount *)v)->mnt_list.next;

```

```

> (*pos)++;
> return p == &n->list ? NULL : list_entry(p, struct vfsmount, mnt_list);
> @@ -534,8 +534,8 @@ void umount_tree(struct vfsmount *mnt, i
> list_for_each_entry(p, kill, mnt_hash) {
> list_del_init(&p->mnt_expire);
> list_del_init(&p->mnt_list);
> - __touch_namespace(p->mnt_namespace);
> - p->mnt_namespace = NULL;
> + __touch_mnt_namespace(p->mnt_ns);
> + p->mnt_ns = NULL;
> list_del_init(&p->mnt_child);
> if (p->mnt_parent != p)
> p->mnt_mountpoint->d_mounted--;
> @@ -838,7 +838,7 @@ static int attach_recursive_mnt(struct v
> if (parent_nd) {
> detach_mnt(source_mnt, parent_nd);
> attach_mnt(source_mnt, nd);
> - touch_namespace(current->namespace);
> + touch_mnt_namespace(current->mnt_ns);
> } else {
> mnt_set_mountpoint(dest_mnt, dest_dentry, source_mnt);
> commit_tree(source_mnt);
> @@ -1153,9 +1153,9 @@ static void expire_mount(struct vfsmount
> /*
> if (!propagate_mount_busy(mnt, 2)) {
> /* delete from the namespace */
> - touch_namespace(mnt->mnt_namespace);
> + touch_mnt_namespace(mnt->mnt_ns);
> list_del_init(&mnt->mnt_list);
> - mnt->mnt_namespace = NULL;
> + mnt->mnt_ns = NULL;
> umount_tree(mnt, 1, umounts);
> spin_unlock(&vfsmount_lock);
> } else {
> @@ -1176,7 +1176,7 @@ static void expire_mount(struct vfsmount
> /*
> static void expire_mount_list(struct list_head *graveyard, struct
> list_head *mounts)
> {
> - struct namespace *namespace;
> + struct mnt_namespace *ns;
> struct vfsmount *mnt;
>
> while (!list_empty(graveyard)) {
> @@ -1186,10 +1186,10 @@ static void expire_mount_list(struct lis
>
> /* don't do anything if the namespace is dead - all the
> * vfsmounts from it are going away anyway */

```

```

> - namespace = mnt->mnt_namespace;
> - if (!namespace || !namespace->root)
> + ns = mnt->mnt_ns;
> + if (!ns || !ns->root)
>   continue;
> - get_namespace(namespace);
> + get_mnt_ns(ns);
>
> spin_unlock(&vfsmount_lock);
> down_write(&namespace_sem);
> @@ -1197,7 +1197,7 @@ static void expire_mount_list(struct lis
> up_write(&namespace_sem);
> release_mounts(&umounts);
> mntput(mnt);
> - put_namespace(namespace);
> + put_mnt_ns(ns);
> spin_lock(&vfsmount_lock);
> }
> }
> @@ -1447,14 +1447,14 @@ dput_out:
> * Allocate a new namespace structure and populate it with contents
> * copied from the namespace of the passed in task structure.
> */
> -struct namespace *dup_namespace(struct task_struct *tsk, struct fs_struct *fs)
> +struct mnt_namespace *dup_mnt_ns(struct task_struct *tsk, struct fs_struct
> *fs)
> {
> - struct namespace *namespace = tsk->namespace;
> - struct namespace *new_ns;
> + struct mnt_namespace *mnt_ns = tsk->mnt_ns;
> + struct mnt_namespace *new_ns;
>   struct vfsmount *rootmnt = NULL, *pwdmnt = NULL, *altrootmnt = NULL;
>   struct vfsmount *p, *q;
>
> - new_ns = kmalloc(sizeof(struct namespace), GFP_KERNEL);
> + new_ns = kmalloc(sizeof(struct mnt_namespace), GFP_KERNEL);
>   if (!new_ns)
>     return NULL;
>
> @@ -1465,7 +1465,7 @@ struct namespace *dup_namespace(struct t
>
>   down_write(&namespace_sem);
>   /* First pass: copy the tree topology */
> - new_ns->root = copy_tree(namespace->root, namespace->root->mnt_root,
> + new_ns->root = copy_tree(mnt_ns->root, mnt_ns->root->mnt_root,
>   CL_COPY_ALL | CL_EXPIRE);
>   if (!new_ns->root) {
>     up_write(&namespace_sem);

```

```

> @@ -1481,10 +1481,10 @@ struct namespace *dup_namespace(struct t
> * as belonging to new namespace. We have already acquired a private
> * fs_struct, so tsk->fs->lock is not needed.
> */
> - p = namespace->root;
> + p = mnt_ns->root;
> q = new_ns->root;
> while (p) {
> - q->mnt_namespace = new_ns;
> + q->mnt_ns = new_ns;
> if (fs) {
> if (p == fs->rootmnt) {
> rootmnt = p;
> @@ -1499,7 +1499,7 @@ struct namespace *dup_namespace(struct t
> fs->altrootmnt = mntget(q);
> }
> }
> - p = next_mnt(p, namespace->root);
> + p = next_mnt(p, mnt_ns->root);
> q = next_mnt(q, new_ns->root);
> }
> up_write(&namespace_sem);
> @@ -1514,18 +1514,18 @@ struct namespace *dup_namespace(struct t
> return new_ns;
> }
>
> -int copy_namespace(int flags, struct task_struct *tsk)
> +int copy_mnt_ns(int flags, struct task_struct *tsk)
> {
> - struct namespace *namespace = tsk->namespace;
> - struct namespace *new_ns;
> + struct mnt_namespace *mnt_ns = tsk->mnt_ns;
> + struct mnt_namespace *new_ns;
> int err = 0;
>
> - if (!namespace)
> + if (!mnt_ns)
> return 0;
>
> - get_namespace(namespace);
> + get_mnt_ns(mnt_ns);
>
> - if (!(flags & CLONE_NEWNS))
> + if (!(flags & CLONE_MNTNS))
> return 0;
>
> if (!capable(CAP_SYS_ADMIN)) {
> @@ -1533,16 +1533,16 @@ int copy_namespace(int flags, struct tas

```

```

> goto out;
> }
>
> - new_ns = dup_namespace(tsk, tsk->fs);
> + new_ns = dup_mnt_ns(tsk, tsk->fs);
> if (!new_ns) {
>     err = -ENOMEM;
>     goto out;
> }
>
> - tsk->namespace = new_ns;
> + tsk->mnt_ns = new_ns;
>
> out:
> - put_namespace(namespace);
> + put_mnt_ns(mnt_ns);
> return err;
> }
>
> @@ -1762,7 +1762,7 @@ asmlinkage long sys_pivot_root(const cha
> detach_mnt(user_nd.mnt, &root_parent);
> attach_mnt(user_nd.mnt, &old_nd); /* mount old root on put_old */
> attach_mnt(new_nd.mnt, &root_parent); /* mount new_root on / */
> - touch_namespace(current->namespace);
> + touch_mnt_namespace(current->mnt_ns);
> spin_unlock(&vfsmount_lock);
> chroot_fs_refs(&user_nd, &new_nd);
> security_sb_post_pivotroot(&user_nd, &new_nd);
> @@ -1787,33 +1787,33 @@ out3:
> static void __init init_mount_tree(void)
> {
>     struct vfsmount *mnt;
> - struct namespace *namespace;
> + struct mnt_namespace *mnt_ns;
>     struct task_struct *g, *p;
>
>     mnt = do_kern_mount("rootfs", 0, "rootfs", NULL);
>     if (IS_ERR(mnt))
>         panic("Can't create rootfs");
> - namespace = kmalloc(sizeof(*namespace), GFP_KERNEL);
> - if (!namespace)
> + mnt_ns = kmalloc(sizeof(*mnt_ns), GFP_KERNEL);
> + if (!mnt_ns)
>     panic("Can't allocate initial namespace");
> - atomic_set(&namespace->count, 1);
> - INIT_LIST_HEAD(&namespace->list);
> - init_waitqueue_head(&namespace->poll);
> - namespace->event = 0;

```

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> - list_add(&mnt->mnt_list, &namespace->list);
> - namespace->root = mnt;
> - mnt->mnt_namespace = namespace;
> + atomic_set(&mnt_ns->count, 1);
> + INIT_LIST_HEAD(&mnt_ns->list);
> + init_waitqueue_head(&mnt_ns->poll);
> + mnt_ns->event = 0;
> + list_add(&mnt->mnt_list, &mnt_ns->list);
> + mnt_ns->root = mnt;
> + mnt->mnt_ns = mnt_ns;
>
> - init_task.namespace = namespace;
> + init_task.mnt_ns = mnt_ns;
> read_lock(&tasklist_lock);
> do_each_thread(g, p) {
> - get_namespace(namespace);
> - p->namespace = namespace;
> + get_mnt_ns(mnt_ns);
> + p->mnt_ns = mnt_ns;
> } while_each_thread(g, p);
> read_unlock(&tasklist_lock);
>
> - set_fs_pwd(current->fs, namespace->root, namespace->root->mnt_root);
> - set_fs_root(current->fs, namespace->root, namespace->root->mnt_root);
> + set_fs_pwd(current->fs, mnt_ns->root, mnt_ns->root->mnt_root);
> + set_fs_root(current->fs, mnt_ns->root, mnt_ns->root->mnt_root);
> }
>
> void __init mnt_init(unsigned long mempages)
> @@ -1867,11 +1867,11 @@ void __init mnt_init(unsigned long mempa
> init_mount_tree();
> }
>
> -void __put_namespace(struct namespace *namespace)
> +void __put_mnt_ns(struct mnt_namespace *ns)
> {
> - struct vfsmount *root = namespace->root;
> + struct vfsmount *root = ns->root;
> LIST_HEAD(umount_list);
> - namespace->root = NULL;
> + ns->root = NULL;
> spin_unlock(&vfsmount_lock);
> down_write(&namespace_sem);
> spin_lock(&vfsmount_lock);
> @@ -1879,5 +1879,5 @@ void __put_namespace(struct namespace *n
> spin_unlock(&vfsmount_lock);
> up_write(&namespace_sem);
> release_mounts(&umount_list);

```



```

> - kfree(namespace);
> + kfree(ns);
> }
> Index: 2.6.18-rc6/fs/pnode.c
> =====
> --- 2.6.18-rc6.orig/fs/pnode.c
> +++ 2.6.18-rc6/fs/pnode.c
> @@ -6,7 +6,7 @@
> * Author : Ram Pai (linuxram@us.ibm.com)
> *
> */
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include <linux/mount.h>
> #include <linux/fs.h>
> #include "pnode.h"
> Index: 2.6.18-rc6/fs/pnode.h
> =====
> --- 2.6.18-rc6.orig/fs/pnode.h
> +++ 2.6.18-rc6/fs/pnode.h
> @@ -13,7 +13,7 @@
>
> #define IS_MNT_SHARED(mnt) (mnt->mnt_flags & MNT_SHARED)
> #define IS_MNT_SLAVE(mnt) (mnt->mnt_master)
> -#define IS_MNT_NEW(mnt) (!mnt->mnt_namespace)
> +#define IS_MNT_NEW(mnt) (!mnt->mnt_ns)
> #define CLEAR_MNT_SHARED(mnt) (mnt->mnt_flags &= ~MNT_SHARED)
> #define IS_MNT_UNBINDABLE(mnt) (mnt->mnt_flags & MNT_UNBINDABLE)
>
> Index: 2.6.18-rc6/fs/proc/base.c
> =====
> --- 2.6.18-rc6.orig/fs/proc/base.c
> +++ 2.6.18-rc6/fs/proc/base.c
> @@ -59,7 +59,7 @@
> #include <linux/string.h>
> #include <linux/seq_file.h>
> #include <linux/namei.h>
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include <linux/mm.h>
> #include <linux/smp_lock.h>
> #include <linux/rcupdate.h>
> @@ -581,33 +581,33 @@ struct proc_mounts {
> static int mounts_open(struct inode *inode, struct file *file)
> {
> struct task_struct *task = get_proc_task(inode);
> - struct namespace *namespace = NULL;
> + struct mnt_namespace *mnt_ns = NULL;

```

```

> struct proc_mounts *p;
> int ret = -EINVAL;
>
> if (task) {
>   task_lock(task);
> - namespace = task->namespace;
> - if (namespace)
> -   get_namespace(namespace);
> + mnt_ns = task->mnt_ns;
> + if (mnt_ns)
> +   get_mnt_ns(mnt_ns);
>   task_unlock(task);
>   put_task_struct(task);
> }
>
> - if (namespace) {
> + if (mnt_ns) {
>   ret = -ENOMEM;
>   p = kmalloc(sizeof(struct proc_mounts), GFP_KERNEL);
>   if (p) {
>     file->private_data = &p->m;
>     ret = seq_open(file, &mounts_op);
>     if (!ret) {
> -     p->m.private = namespace;
> -     p->event = namespace->event;
> +     p->m.private = mnt_ns;
> +     p->event = mnt_ns->event;
>     return 0;
>   }
>   kfree(p);
> }
> - put_namespace(namespace);
> + put_mnt_ns(mnt_ns);
> }
> return ret;
> }
> @@ -615,15 +615,15 @@ static int mounts_open(struct inode *ino
> static int mounts_release(struct inode *inode, struct file *file)
> {
>   struct seq_file *m = file->private_data;
> - struct namespace *namespace = m->private;
> - put_namespace(namespace);
> + struct mnt_namespace *ns = m->private;
> + put_mnt_ns(ns);
>   return seq_release(inode, file);
> }
>
> static unsigned mounts_poll(struct file *file, poll_table *wait)

```

```

> {
> struct proc_mounts *p = file->private_data;
> - struct namespace *ns = p->m.private;
> + struct mnt_namespace *ns = p->m.private;
> unsigned res = 0;
>
> poll_wait(file, &ns->poll, wait);
> @@ -653,20 +653,20 @@ static int mountstats_open(struct inode
>
> if (!ret) {
> struct seq_file *m = file->private_data;
> - struct namespace *namespace = NULL;
> + struct mnt_namespace *mnt_ns = NULL;
> struct task_struct *task = get_proc_task(inode);
>
> if (task) {
> task_lock(task);
> - namespace = task->namespace;
> - if (namespace)
> - get_namespace(namespace);
> + mnt_ns = task->mnt_ns;
> + if (mnt_ns)
> + get_mnt_ns(mnt_ns);
> task_unlock(task);
> put_task_struct(task);
> }
>
> - if (namespace)
> - m->private = namespace;
> + if (mnt_ns)
> + m->private = mnt_ns;
> else {
> seq_release(inode, file);
> ret = -EINVAL;
> Index: 2.6.18-rc6/fs/reiserfs/super.c
> =====
> --- 2.6.18-rc6.orig/fs/reiserfs/super.c
> +++ 2.6.18-rc6/fs/reiserfs/super.c
> @@ -23,7 +23,7 @@
> #include <linux/blkdev.h>
> #include <linux/buffer_head.h>
> #include <linux/vfs.h>
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include <linux/mount.h>
> #include <linux/namei.h>
> #include <linux/quotaops.h>
> Index: 2.6.18-rc6/include/linux/mnt_namespace.h

```

```

> =====
> --- /dev/null
> +++ 2.6.18-rc6/include/linux/mnt_namespace.h
> @@ -0,0 +1,41 @@
> +#ifndef _MNT_NAMESPACE_H_
> +#define _MNT_NAMESPACE_H_
> +#ifdef __KERNEL__
> +
> +
> +#include <linux/mount.h>
> +#include <linux/sched.h>
> +
> +struct mnt_namespace {
> + atomic_t count;
> + struct vfsmount * root;
> + struct list_head list;
> + wait_queue_head_t poll;
> + int event;
> +};
> +
> +extern int copy_mnt_ns(int, struct task_struct *);
> +extern void __put_mnt_ns(struct mnt_namespace *ns);
> +extern struct mnt_namespace *dup_mnt_ns(struct task_struct *,
> + struct fs_struct *);
> +
> +static inline void put_mnt_ns(struct mnt_namespace *ns)
> +{
> + if (atomic_dec_and_lock(&ns->count, &vfsmount_lock))
> + /* releases vfsmount_lock */
> + __put_mnt_ns(ns);
> +}
> +
> +static inline void exit_mnt_ns(struct task_struct *p)
> +{
> + struct mnt_namespace *ns = p->mnt_ns;
> + if (ns)
> + put_mnt_ns(ns);
> +}
> +
> +static inline void get_mnt_ns(struct mnt_namespace *ns)
> +{
> + atomic_inc(&ns->count);
> +}
> +
> +#endif
> +#endif
> Index: 2.6.18-rc6/include/linux/mount.h
> =====
> --- 2.6.18-rc6.orig/include/linux/mount.h

```

```

> +++ 2.6.18-rc6/include/linux/mount.h
> @@ -20,7 +20,7 @@
> struct super_block;
> struct vfsmount;
> struct dentry;
> -struct namespace;
> +struct mnt_namespace;
>
> #define MNT_NOSUID 0x01
> #define MNT_NODEV 0x02
> @@ -52,7 +52,7 @@ struct vfsmount {
> struct list_head mnt_slave_list; /* list of slave mounts */
> struct list_head mnt_slave; /* slave list entry */
> struct vfsmount *mnt_master; /* slave is on master->mnt_slave_list */
> - struct namespace *mnt_namespace; /* containing namespace */
> + struct mnt_namespace *mnt_ns; /* containing namespace */
> int mnt_pinned;
> };
>
> Index: 2.6.18-rc6/include/linux/namespace.h
> =====
> --- 2.6.18-rc6.orig/include/linux/namespace.h
> +++ /dev/null
> @@ -1,44 +0,0 @@
> -#ifndef _NAMESPACE_H_
> -#define _NAMESPACE_H_
> -#ifdef __KERNEL__
> -
> -#include <linux/mount.h>
> -#include <linux/sched.h>
> -
> -struct namespace {
> - atomic_t count;
> - struct vfsmount * root;
> - struct list_head list;
> - wait_queue_head_t poll;
> - int event;
> -};
> -
> -extern int copy_namespace(int, struct task_struct *);
> -extern void __put_namespace(struct namespace *namespace);
> -extern struct namespace *dup_namespace(struct task_struct *, struct
> fs_struct *);
> -
> -static inline void put_namespace(struct namespace *namespace)
> -{
> - if (atomic_dec_and_lock(&namespace->count, &vfsmount_lock))
> - /* releases vfsmount_lock */

```

```

> - __put_namespace(namespace);
> -}
> -
> -static inline void exit_namespace(struct task_struct *p)
> -{
> - struct namespace *namespace = p->namespace;
> - if (namespace) {
> - task_lock(p);
> - p->namespace = NULL;
> - task_unlock(p);
> - put_namespace(namespace);
> -}
> -}
> -
> -static inline void get_namespace(struct namespace *namespace)
> -{
> - atomic_inc(&namespace->count);
> -}
> -
> -#endif
> -#endif
> Index: 2.6.18-rc6/kernel/exit.c
> =====
> --- 2.6.18-rc6.orig/kernel/exit.c
> +++ 2.6.18-rc6/kernel/exit.c
> @@ -13,7 +13,7 @@
> #include <linux/completion.h>
> #include <linux/personality.h>
> #include <linux/tty.h>
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include <linux/key.h>
> #include <linux/security.h>
> #include <linux/cpu.h>
> @@ -408,9 +408,9 @@ void daemonize(const char *name, ...)
> fs = init_task.fs;
> current->fs = fs;
> atomic_inc(&fs->count);
> - exit_namespace(current);
> - current->namespace = init_task.namespace;
> - get_namespace(current->namespace);
> + exit_mnt_ns(current);
> + current->mnt_ns = init_task.mnt_ns;
> + get_mnt_ns(current->mnt_ns);
> exit_files(current);
> current->files = init_task.files;
> atomic_inc(&current->files->count);
> @@ -916,7 +916,7 @@ fastcall NORET_TYPE void do_exit(long co

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> exit_sem(tsk);
> __exit_files(tsk);
> __exit_fs(tsk);
> - exit_namespace(tsk);
> + exit_mnt_ns(tsk);
> exit_thread();
> cpuset_exit(tsk);
> exit_keys(tsk);
> Index: 2.6.18-rc6/kernel/fork.c
> =====
> --- 2.6.18-rc6.orig/kernel/fork.c
> +++ 2.6.18-rc6/kernel/fork.c
> @@ -18,7 +18,7 @@
> #include <linux/module.h>
> #include <linux/vmalloc.h>
> #include <linux/completion.h>
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include <linux/personality.h>
> #include <linux/mempolicy.h>
> #include <linux/sem.h>
> @@ -948,7 +948,7 @@ static struct task_struct *copy_process(
> int retval;
> struct task_struct *p = NULL;
>
> - if ((clone_flags & (CLONE_NEWNS|CLONE_FS)) == (CLONE_NEWNS|CLONE_FS))
> + if ((clone_flags & (CLONE_MNTNS|CLONE_FS)) == (CLONE_MNTNS|CLONE_FS))
> return ERR_PTR(-EINVAL);
>
> /*
> @@ -1104,7 +1104,7 @@ static struct task_struct *copy_process(
> goto bad_fork_cleanup_signal;
> if ((retval = copy_keys(clone_flags, p)))
> goto bad_fork_cleanup_mm;
> - if ((retval = copy_namespace(clone_flags, p)))
> + if ((retval = copy_mnt_ns(clone_flags, p)))
> goto bad_fork_cleanup_keys;
> retval = copy_thread(0, clone_flags, stack_start, stack_size, p, regs);
> if (retval)
> @@ -1252,7 +1252,7 @@ static struct task_struct *copy_process(
> return p;
>
> bad_fork_cleanup_namespace:
> - exit_namespace(p);
> + exit_mnt_ns(p);
> bad_fork_cleanup_keys:
> exit_keys(p);
> bad_fork_cleanup_mm:

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> @@ -1468,7 +1468,7 @@ static inline void check_unshare_flags(u
> /*
> * If unsharing namespace, must also unshare filesystem information.
> */
> - if (*flags_ptr & CLONE_NEWNS)
> + if (*flags_ptr & CLONE_MNTNS)
> *flags_ptr |= CLONE_FS;
> }
>
> @@ -1503,16 +1503,18 @@ static int unshare_fs(unsigned long unsh
> /*
> * Unshare the namespace structure if it is being shared
> */
> -static int unshare_namespace(unsigned long unshare_flags, struct namespace
> **new_nsp, struct fs_struct *new_fs)
> +static int unshare_mnt_namespace(unsigned long unshare_flags,
> + struct mnt_namespace **new_nsp,
> + struct fs_struct *new_fs)
> {
> - struct namespace *ns = current->namespace;
> + struct mnt_namespace *ns = current->mnt_ns;
>
> - if ((unshare_flags & CLONE_NEWNS) &&
> + if ((unshare_flags & CLONE_MNTNS) &&
> (ns && atomic_read(&ns->count) > 1)) {
> if (!capable(CAP_SYS_ADMIN))
> return -EPERM;
>
> - *new_nsp = dup_namespace(current, new_fs ? new_fs : current->fs);
> + *new_nsp = dup_mnt_ns(current, new_fs ? new_fs : current->fs);
> if (!*new_nsp)
> return -ENOMEM;
> }
> @@ -1592,7 +1594,7 @@ asmlinkage long sys_unshare(unsigned lon
> {
> int err = 0;
> struct fs_struct *fs, *new_fs = NULL;
> - struct namespace *ns, *new_ns = NULL;
> + struct mnt_namespace *ns, *new_ns = NULL;
> struct sighand_struct *sigh, *new_sigh = NULL;
> struct mm_struct *mm, *new_mm = NULL, *active_mm = NULL;
> struct files_struct *fd, *new_fd = NULL;
> @@ -1602,7 +1604,7 @@ asmlinkage long sys_unshare(unsigned lon
>
> /* Return -EINVAL for all unsupported flags */
> err = -EINVAL;
> - if (unshare_flags & ~(CLONE_THREAD|CLONE_FS|CLONE_NEWNS|CLONE_SIGHAND|
> + if (unshare_flags & ~(CLONE_THREAD|CLONE_FS|CLONE_MNTNS|CLONE_SIGHAND|

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> CLONE_VM|CLONE_FILES|CLONE_SYSVSEM))
> goto bad_unshare_out;
>
> @@ -1610,7 +1612,7 @@ asmlinkage long sys_unshare(unsigned lon
> goto bad_unshare_out;
> if ((err = unshare_fs(unshare_flags, &new_fs)))
> goto bad_unshare_cleanup_thread;
> - if ((err = unshare_namespace(unshare_flags, &new_ns, new_fs)))
> + if ((err = unshare_mnt_namespace(unshare_flags, &new_ns, new_fs)))
> goto bad_unshare_cleanup_fs;
> if ((err = unshare_sighand(unshare_flags, &new_sigh)))
> goto bad_unshare_cleanup_ns;
> @@ -1632,8 +1634,8 @@ asmlinkage long sys_unshare(unsigned lon
> }
>
> if (new_ns) {
> - ns = current->namespace;
> - current->namespace = new_ns;
> + ns = current->mnt_ns;
> + current->mnt_ns = new_ns;
> new_ns = ns;
> }
>
> @@ -1676,7 +1678,7 @@ bad_unshare_cleanup_sigh:
>
> bad_unshare_cleanup_ns:
> if (new_ns)
> - put_namespace(new_ns);
> + put_mnt_ns(new_ns);
>
> bad_unshare_cleanup_fs:
> if (new_fs)
> Index: 2.6.18-rc6/kernel/kmod.c
> =====
> --- 2.6.18-rc6.orig/kernel/kmod.c
> +++ 2.6.18-rc6/kernel/kmod.c
> @@ -27,7 +27,7 @@
> #include <linux/kmod.h>
> #include <linux/smp_lock.h>
> #include <linux/slab.h>
> -#include <linux/namespace.h>
> +#include <linux/mnt_namespace.h>
> #include <linux/completion.h>
> #include <linux/file.h>
> #include <linux/workqueue.h>
> Index: 2.6.18-rc6/include/linux/sched.h
> =====
> --- 2.6.18-rc6.orig/include/linux/sched.h

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> +++ 2.6.18-rc6/include/linux/sched.h
> @@ -15,7 +15,7 @@
> #define CLONE_VFORK 0x00004000 /* set if the parent wants the child to
> wake it up on mm_release */
> #define CLONE_PARENT 0x00008000 /* set if we want to have the same parent
> as the cloner */
> #define CLONE_THREAD 0x00010000 /* Same thread group? */
> #define CLONE_NEWNS 0x00020000 /* New namespace group? */
> #define CLONE_MNTNS 0x00020000 /* New mnt namespace group? */
> #define CLONE_SYSVSEM 0x00040000 /* share system V SEM_UNDO semantics */
> #define CLONE_SETTLS 0x00080000 /* create a new TLS for the child */
> #define CLONE_PARENT_SETTID 0x00100000 /* set the TID in the parent */
> @@ -238,7 +238,7 @@ extern signed long schedule_timeout_inte
> extern signed long schedule_timeout_uninterruptible(signed long timeout);
> asmlinkage void schedule(void);
>
> -struct namespace;
> +struct mnt_namespace;
>
> /* Maximum number of active map areas.. This is a random (large) number */
> #define DEFAULT_MAX_MAP_COUNT 65536
> @@ -881,7 +881,7 @@ struct task_struct {
> /* open file information */
> struct files_struct *files;
> /* namespace */
> - struct namespace *namespace;
> + struct mnt_namespace *mnt_ns;
> /* signal handlers */
> struct signal_struct *signal;
> struct sighand_struct *sighand;
>
>

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