
Subject: [RFC][PATCH 0/16] Enable cloning of pid namespace
Posted by [Sukadev Bhattiprolu](#) on Thu, 24 May 2007 01:03:03 GMT
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Dave, Serge,

Here is my current pid namespace patchset. There are still a couple of issues I am investigating, but appreciate any feedback.

Suka

From: Sukadev Bhattiprolu <sukadev@us.ibm.com>
Subject: [RFC][PATCH 0/16] Enable clone pid namespace

A pid namespace is a "view" of a particular set of tasks on the system. They work in a similar way to filesystem namespaces. A file (or a process) can be accessed in multiple namespaces, but it may have a different name in each. In a filesystem, this name might be /etc/passwd in one namespace, but /chroot/etc/passwd in another.

For processes, a process may have pid 1234 in one namespace, but be pid 1 in another. This allows new pid namespaces to have basically arbitrary pids, and not have to worry about what pids exist in other namespaces. This is essential for checkpoint/restart where a restarted process's pid might collide with an existing process on the system's pid.

In this particular implementation, pid namespaces have a parent-child relationship, just like processes. A process in a pid namespace may see all of the processes in the same namespace, as well as all of the processes in all of the namespaces which are children of its namespace. Processes may not, however, see others which are in their parent's namespace, but not in their own. The same goes for sibling namespaces.

Imagine it like a directory structure that has several processes chroot'd into it:

```
/
|-- dir0
|   |-- subdir0
|   `-- subdir1
`-- dir1
    |-- subdir2
    `-- subdir3
```

A process in the '/' dir can see all of the directories. However, one

chrooted into dir0 can only see subdirs 0 and 1. It can not see dir1, or subdirs 2 and 3. Pid namespaces work in the same way.

Following are the patches in this set. They apply to the 2.6.21-mm2 kernel.

[PATCH 1/16] Define/use task_active_pid_ns() wrapper

[PATCH 2/16] Rename pid_nr function

[PATCH 3/16] Rename child_reaper function.

[PATCH 4/16] Use pid_to_nr() in process info functions

[PATCH 5/16] Use task_pid() to find leader's pid

[PATCH 6/16] Pid namespaces: define is_global_init()

[PATCH 7/16] Move alloc_pid call to copy_process

[PATCH 8/16] Define and use pid->upid_list list.

[PATCH 9/16] Use pid ns from upid_list list

[PATCH 10/16] Define CLONE_NEWPID flag

[PATCH 11/16] Enable cloning pid namespace

[PATCH 12/16] Terminate processes in a ns when reaper is exiting.

[PATCH 13/16] Remove proc_mnt's use for killing inodes

[PATCH 14/16] Introduce proc_mnt for pid_ns

[PATCH 15/16] Enable signalling child reaper from parent ns.

[PATCH 16/16] Move inline functions to sched.h

Changelog:

(Summary of major changes since last post to Containers@).
These also listed in changelog of relevant patches.

2.6.21-mm2-pidns3:

- Rename some functions for clarity: child_reaper() to task_child_reaper(), pid_nr() to pid_to_nr(), task_pid_ns() to task_active_pid_ns().

- Define/use helpers to access parent process info: `task_parent_tgid()`, `task_parent_pid()`, `task_tracer_pid()` `task_tracer_tgid()`.
 - 'struct upid' used to be called 'struct pid_nr' and a list of these were hanging off of 'struct pid'. So, renamed 'struct pid_nr' and now hold them in a statically sized array in 'struct pid' since the number of 'struct upid's for a process is known at process-creation time.
- Allow terminating the child reaper (and hence the entire namespace) from an ancestor namespace.

Dictionary of some process data structures/functions.

`struct pid`:

Kernel layer process id with lightweight reference to process.

`struct pid_link`:

Connects the `task_struct` of a process to its `struct pids`

`pid_t`:

User space layer integer process id

`struct pid_namespace`:

Process id namespace

`struct upid`:

Connects a `pid_t` with the `pid_ns` in which it is valid. Each 'struct pid' has a list of these (`pid->upid_list`) representing every `pid_t` by which it is known in user space.

`pid_to_nr()`:

Function call (used to be `pid_nr()`) - return the `pid_t` of a process depending on the pid namespace of caller.

`pidmap`:

A bitmap representing which `pid_t` values are in use/free.
Used to efficiently assign a `pid_t` to newly created processes.

TODO:

As of 2.6.21-mm2-pidns3:

1. There is a memory/ref-count leak of `struct pids` (not all `struct pids` are getting freed). Problem seems to be with the patch that introduces `proc_mnt` for a `pid-ns`.
2. Fix `fcntl()` and `get_signal_to_deliver()` to ensure a process cannot get signals directly from a process in a descendant namespace.

3. `proc_get_sb()/proc_fill_super()` should get a reference to the `pid_ns` and hold the reference till user space unmounts `/proc`.
4. Include `pid_namespace` in `pid_hash()` so processes with same `pid_t` in different namespaces are on different hash lists.
5. Allow any legitimate signals that a reaper can get from within its namespace. (we currently block all signals to reaper from within the namespace).
6. Sending `SIGKILL` to the child reaper of a namespace terminates the namespace. But if the namespace remounted `/proc` from userspace, `/proc` would remain mounted even after reaper and other process in the namespace go away.
7. Identify clone flags that should not be specified with `CLONE_NEWPID` and return `-EINVAL` from `copy_process()`, if they are specified.
8. Add privilege check for `CLONE_NEWPID`.
9. Do we need a lock in `task_child_reaper()` for any race with `do_exit()`
10. Consider maintaining a per-pid namespace tasklist. Use that list to terminate processes in the namespace more efficiently. Such a tasklist may also be useful to freeze or checkpoint an application.

To test/create pidnamespaces, save the C program attached below as `pidns_exec.c` and run following commands:

```
$ make pidns_exec
```

Test1: Create a shell in a new pid namespace and ensure only processes in that namespace are visible from the namespace.

```
$ cat lxc-wrap.sh
#!/bin/sh
```

```
if [ $$ -eq 1 ]; then
    echo "$$ (`basename $0`): Executing in nested pid ns..."
fi
```

```
port_num=$1;
if [ $# -lt 1 ]; then
    port_num=2100
fi
```

```
mount -t proc lxcproc /proc
```

```
/usr/sbin/sshd -D -p $port_num  
umount /proc
```

```
$ ./pidns_exec ./lxc-wrap.sh
```

```
# Now from another window, login to the  
# system where above sshd is running
```

```
$ ssh -p 2100 <user@hostname>
```

```
$ sleep 1000 &
```

```
$ ps -e -o"pid,ppid,pgid,sid,cmd"
```

The pids shown should start at 1. Other processes
in init_pid_ns should not be visible.

Test2: Ensure processes in child pid namespace are visible from
init_pid_ns.

From a third window, ssh into the test system on default port
22 (i.e we should now be in init-pid-ns) and run:

```
$ ps -e -o"pid,ppid,pgid,sid,cmd"
```

All processes in the system, including the 'sleep 1000' process
above should be visible.

Note the different pids for the "sleep 1000" in Test1 and Test2.

Additional tests:

Run a kernel build and/or LTP from the pid namespace created
in Test1. (We ran kernel build. LTP TBD on current patchset).

Finally: reboot the system and ensure no crashes during shutdown :-)

```
---  
/* begin pidns_exec.c */  
  
/*  
 * This code is trimmed-down version of Serge Hallyn's ns_exec.c  
 * and focusses on testing cloning of pid namespace.  
 */  
  
/*  
 * To create nested namespace:
```

```

*
* pidns_exec -- lxc-wrap.sh
* In a pid namespace that is 1 level below init_pid_ns,
* execute lxc-wrap.sh
*
* pidns_exec -N 20 -- lxc-wrap.sh
* In a pid namespace that is 20 levels below init_pid_ns,
* execute lxc-wrap.sh
*
* To run as fork bomb:
*
* pidns_exec -F 32768 -- /bin/ls -l
*
* Create 32768 processes that execute /bin/ls -l in
* current directory.
*
* Note that '--' is needed to separate args to pidns_exec from args to
* command.
*

```

```

*/

```

```

#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <libgen.h>
#include <errno.h>
#include <sys/wait.h>

```

```

#ifndef SYS_unshare
#ifdef __NR_unshare
#define SYS_unshare __NR_unshare
#elif __i386__
#define SYS_unshare 310
#elif __ia64__
#define SYS_unshare 1296
#elif __x86_64__
#define SYS_unshare 272
#elif __s390x__
#define SYS_unshare 303
#elif __powerpc__
#define SYS_unshare 282
#else
#error "unshare not supported on this architecture."
#endif
#endif

```

```

#define CLONE_FS      0x00000200 /* set if fs info shared between processes */
#define CLONE_NEWNS   0x00020000 /* New namespace group? */
#define CLONE_NEWPID  0x10000000 /* New pid namespace */

```

```

static const char* procname;

enum test_mode {
    NESTED_NS,
    FORK_BOMB
};

static void usage(const char *name)
{
    printf("Usage:\n", name);
    printf("    %s [-N <num>] [command [arg ..]]\n", name);
    printf("    %s [-F <num>] [command [arg ..]]\n", name);
    printf("    %s [-h]\n", name);
    printf("\n\n");
    printf(" -F <num> (F)ork bomb <num> processes and have them run "
        "command\n\n");
    printf(" -N <num> Run 'command' in a pid ns (N)ested <num> "
        "levels below init_pid_ns\n\n");
    printf(" -h this message\n");
    printf("\n");
    printf("If no options are specified, assume '-N 1'\n\n");
    printf("(C) Copyright IBM Corp. 2006\n");
    printf("\n");
    exit(1);
}

int do_exec(char *argv[])
{
    char **argv = (char **)argv;

    execve(argv[0], argv, __environ);
    perror("execve");
    exit(9);
}

do_fork_bomb(int num_procs, char *argv[])
{
    int i;
    int status;

    for (i = 0; i < num_procs; i++) {
        if (fork() == 0) {
            printf("%d: Fork-bomb: Ppid %d, Prog %s\n",
                getpid(), getppid(), (char *)argv[0]);
            do_exec(argv);
        }
    }
}

```

```

while(wait(&status) != -1)
;

_exit(0);
}

struct child_arg {
char **argv;
int cur_depth;
int max_depth;
};

unshare_mnt_ns(struct child_arg *carg)
{
/* To remount /proc in new pid ns, unshare mount ns */

if (syscall(SYS_unshare, CLONE_NEWNS|CLONE_FS) < 0) {
perror("unshare");
exit(1);
}
}

void *prepare_for_clone()
{
void *stack;
void *childstack;

stack = malloc(getpagesize());
if (!stack) {
perror("malloc");
exit(1);
}
childstack = stack + getpagesize();
return childstack;
}

int do_nested_pid_ns(struct child_arg *carg)
{
void *childstack;
int ret;
unsigned long flags = CLONE_NEWPID;
int status;
int pid;
int rc;

if (carg->cur_depth++ == carg->max_depth) {
do_exec(carg->argv);

```



```

    return;
}

unshare_mnt_ns(carg);

childstack = prepare_for_clone();

ret = clone(do_nested_pid_ns, childstack, flags, (void *)carg);
if (ret == -1) {
    perror("clone");
    return -1;
}

rc = waitpid(-1, &status, __WALL);
}

int main(int argc, char *argv[])
{
    int c;
    int status;
    struct child_arg carg;
    int rc;
    int mode = NESTED_NS;
    int num_procs = 32768;

    procname = basename(argv[0]);

    carg.max_depth = 1;
    carg.cur_depth = 0;

    while ((c = getopt(argc, argv, "F:hN:")) != EOF) {
        switch (c) {
            case 'F':
                mode = FORK_BOMB;
                num_procs = atoi(argv[optind-1]);
                break;
            case 'N':
                mode = NESTED_NS;
                carg.max_depth = atoi(argv[optind-1]);
                break;
            case 'h':
            default:
                usage(procname);
        }
    };

    carg.argv = &argv[optind];

```

```
if (mode == NESTED_NS) {
    printf("%d (%s): Creating nested pid ns of depth %d\n",
        getpid(), procname, carg.max_depth);
    do_nested_pid_ns(&carg);
} else {
    do_fork_bomb(num_procs, carg.argv);
}

while(waitpid(-1, &status, __WALL) != -1)
;

printf("%d (%s): Exiting\n", getpid(), procname);
exit(0);
}
```

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