

---

Subject: [RFC][PATCH 0/6] Allow unsharing pid namespace  
Posted by [Sukadev Bhattiprolu](#) on Sat, 10 Mar 2007 03:56:55 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

From: Sukadev Bhattiprolu <[sukadev@us.ibm.com](mailto:sukadev@us.ibm.com)>  
Subject: [RFC][PATCH 0/6] Allow unsharing pid namespace.

This patchset defines a struct pid\_nr and uses this to allow processes to unshare their pid namespace.

struct pid\_nr will hold [pid value, namespace] pair for each struct pid\* in use. The pid value used will be different for each namespace the struct pid\* is in use.

A list of pid\_nrs will be added to struct pid and used by the kernel when using pid values(through pid\_nr()).

[PATCH 1/6]:

Add struct pid\_nr and associated helper functions.

[PATCH 2/6]:

Reimplement the pid\_nr() function using struct pid\_nr.  
i.e pid\_nr() should return the pid\_t of a process depending on the pid namespace of the caller.

[PATCH 3/6]:

Attach a list of struct pid\_nrs to the struct pid.

[PATCH 4/6]:

Statically allocate/initialize a struct pid\_nr for swapper process.

[PATCH 5/6]:

Define helper functions used to unshare pid namespace.

[PATCH 6/6]:

Implement unsharing of pid namespace.

Signed-off-by: Sukadev Bhattiprolu <[sukadev@us.ibm.com](mailto:sukadev@us.ibm.com)>

Signed-off-by: Cedric Le Goater <[clg@fr.ibm.com](mailto:clg@fr.ibm.com)>

Cc: Dave Hansen <[haveblue@us.ibm.com](mailto:haveblue@us.ibm.com)>

Cc: Serge Hallyn <[serue@us.ibm.com](mailto:serue@us.ibm.com)>

Cc: containers@lists.osdl.org

---

---

Containers mailing list

[Containers@lists.osdl.org](mailto:Containers@lists.osdl.org)

Subject: Re: [RFC][PATCH 0/6] Allow unsharing pid namespace

Posted by [ebiederm](#) on Sun, 11 Mar 2007 11:29:19 GMT

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

---

sukadev@us.ibm.com writes:

> From: Sukadev Bhattiprolu <sukadev@us.ibm.com>  
> Subject: [RFC][PATCH 0/6] Allow unsharing pid namespace.  
>  
> This patchset defines a struct pid\_nr and uses this to allow  
> processes to unshare their pid namespace.  
>  
> struct pid\_nr will hold [pid value, namespace] pair for each  
> struct pid\* in use. The pid value used will be different for  
> each namespace the struct pid\* is in use.  
>  
> A list of pid\_nrs will be added to struct pid and used by the  
> kernel when using pid values(through pid\_nr()).  
>  
>  
> [PATCH 1/6]:  
> Add struct pid\_nr and associated helper functions.  
>  
> [PATCH 2/6]:  
> Reimplement the pid\_nr() function using struct pid\_nr.  
> i.e pid\_nr() should return the pid\_t of a process  
> depending on the pid namespace of the caller.  
>  
> [PATCH 3/6]:  
> Attach a list of struct pid\_nrs to the struct pid.  
>  
> [PATCH 4/6]:  
> Statically allocate/initialize a struct pid\_nr for  
> swapper process.  
>  
> [PATCH 5/6]:  
> Define helper functions used to unshare pid namespace.  
>  
> [PATCH 6/6]:  
> Implement unsharing of pid namespace.

You are missing anything to do with fixing the lookup in the pid hash table. That is a huge omission and unacceptable.

Eric

---

Containers mailing list  
Containers@lists.osdl.org  
<https://lists.osdl.org/mailman/listinfo/containers>

---