Subject: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL Posted by ebiederm on Fri, 26 Oct 2007 17:40:59 GMT

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I finally found a chance to review the pid namespace implementation in detail and currently it is much to easy to find issues where the kernel does the wrong thing outside of the initial pid namespace. At the same time the pid namespace code we have does appear to be a good base to build on.

Therefore until the dust settles and we are certain we have the ABI and the implementation as correct as humanly possible let's hide the availability of process ID namespaces behind CONFIG_EXPERIMENTAL.

Allowing users to avoid bugs, and removing a guarantee of bug compatibility. Allowing any issues that may be found to be fixed properly.

If CONFIG_PID_NS=N this patch will cause copy_pid_ns to unconditionally return -EINVAL removing the availability of multiple pid namespaces.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>--init/Kconfig | 12 +++++++++
kernel/pid.c | 4 ++++

diff --git a/init/Kconfig b/init/Kconfig index 8b88d0b..72e37c0 100644 --- a/init/Kconfig

+++ b/init/Kconfig

@ @ -215,6 +215,18 @ @ config USER_NS vservers, to use user namespaces to provide different user info for different servers. If unsure, say N.

- +config PID_NS
- + bool "PID Namespaces (EXPERIMENTAL)"

2 files changed, 16 insertions(+), 0 deletions(-)

- + default n
- + depends on EXPERIMENTAL
- + help
- + Suport process id namespaces. This allows having multiple
- + process with the same pid as long as they are in different
- + pid namespaces. This is a building block of containers.

+

- + Unless you want to work with an experimental feature
- + say N here.

```
config AUDIT
 bool "Auditing support"
 depends on NET
diff --git a/kernel/pid.c b/kernel/pid.c
index d1db36b..8a5637b 100644
--- a/kernel/pid.c
+++ b/kernel/pid.c
@@ -599,6 +599,10 @@ struct pid_namespace *copy_pid_ns(unsigned long flags, struct
pid namespace *old
 if (flags & CLONE_THREAD)
 goto out put;
+#ifndef CONFIG_PID_NS
+ goto out_put;
+#endif
 new_ns = create_pid_namespace(old_ns->level + 1);
 if (!IS ERR(new ns))
 new_ns->parent = get_pid_ns(old_ns);
1.5.3.rc6.17.q1911
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL
```

Posted by Linus Torvalds on Fri, 26 Oct 2007 17:55:24 GMT

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```
On Fri, 26 Oct 2007, Eric W. Biederman wrote:
> +#ifndef CONFIG_PID_NS
> + goto out_put;
> +#endif
> +
No. We don't do crap like this. That's just horrible.
If this is conditional, then we should have conditional versions of
"create/destroy pid namespace()" or something.
```

Linus

Containers mailing list

Subject: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Fri, 26 Oct 2007 19:35:43 GMT

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This is my trivial patch to swat innumerable little bugs with a single blow.

After some intensive review (my apologies for not having gotten to this sooner) what we have looks like a good base to build on with the current pid namespace code but it is not complete, and it is still much to simple to find issues where the kernel does the wrong thing outside of the initial pid namespace.

Until the dust settles and we are certain we have the ABI and the implementation is as correct as humanly possible let's keep process ID namespaces behind CONFIG_EXPERIMENTAL.

Allowing us the option of fixing any ABI or other bugs we find as long as they are minor.

Allowing users of the kernel to avoid those bugs simply by ensuring their kernel does not have support for multiple pid namespaces.

```
Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
init/Kconfig
                   | 12 +++++++++
kernel/pid.c
                      2 + +
3 files changed, 36 insertions(+), 0 deletions(-)
diff --git a/include/linux/pid_namespace.h b/include/linux/pid_namespace.h
index 0135c76..0227e68 100644
--- a/include/linux/pid namespace.h
+++ b/include/linux/pid_namespace.h
@@ -29,6 +29,7 @@ struct pid namespace {
extern struct pid_namespace init_pid_ns;
+#ifdef CONFIG PID NS
static inline struct pid_namespace *get_pid_ns(struct pid_namespace *ns)
if (ns != &init_pid_ns)
```

```
@@ -45,6 +46,27 @@ static inline void put_pid_ns(struct pid_namespace *ns)
 kref put(&ns->kref, free pid ns);
+#else /* !CONFIG PID NS */
+#include linux/err.h>
+static inline struct pid_namespace *get_pid_ns(struct pid_namespace *ns)
+ return ns;
+}
+static inline struct pid_namespace *copy_pid_ns(unsigned long flags, struct pid_namespace *ns)
+{
+ if (flags & CLONE_NEWPID)
+ ns = ERR_PTR(-EINVAL);
+ return ns:
+}
+
+static inline void put_pid_ns(struct pid_namespace *ns)
+{
+}
+#endif /* CONFIG_PID_NS */
static inline struct pid_namespace *task_active_pid_ns(struct task_struct *tsk)
 return tsk->nsproxy->pid ns;
diff --git a/init/Kconfig b/init/Kconfig
index 8b88d0b..72e37c0 100644
--- a/init/Kconfig
+++ b/init/Kconfig
@@ -215,6 +215,18 @@ config USER_NS
  vservers, to use user namespaces to provide different
  user info for different servers. If unsure, say N.
+config PID_NS
+ bool "PID Namespaces (EXPERIMENTAL)"
+ default n
+ depends on EXPERIMENTAL
+ help
+ Suport process id namespaces. This allows having multiple
+ process with the same pid as long as they are in different
  pid namespaces. This is a building block of containers.
 Unless you want to work with an experimental feature
+ say N here.
```

```
config AUDIT
 bool "Auditing support"
 depends on NET
diff --git a/kernel/pid.c b/kernel/pid.c
index d1db36b..f815455 100644
--- a/kernel/pid.c
+++ b/kernel/pid.c
@@ -537,6 +537,7 @@ err_alloc:
 return NULL:
}
+#ifdef CONFIG PID NS
static struct pid_namespace *create_pid_namespace(int level)
 struct pid_namespace *ns;
@ @ -621,6 +622,7 @ @ void free_pid_ns(struct kref *kref)
 if (parent != NULL)
 put_pid_ns(parent);
+#endif /* CONFIG_PID_NS */
void zap pid ns processes(struct pid namespace *pid ns)
{
1.5.3.rc6.17.g1911
Containers mailing list
```

Containers@lists.linux-foundation.org

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Kir Kolyshkin on Fri, 26 Oct 2007 20:58:32 GMT

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Eric,

Could you please hold off the horses a bit and wait till Pavel Emelyanov returns? It means next Monday; he's currently at a conference whose organisers don't provide internet access.

I feel it makes great sense to review/discuss patches first on containers@ first before submitting directly to lkml/Linus.

Speaking of this particular patch -- I don't understand how you fix "innumerable little bugs" by providing stubs instead of real functions.

Sent from my BlackBerry; please reply to kir@openvz.org

```
----Original Message-----
```

From: devel-bounces@openvz.org <devel-bounces@openvz.org>

To: Linus Torvalds torvalds@linux-foundation.org

CC: Linux Containers <containers@lists.osdl.org>; Andrew Morton <akpm@linux-foundation.org>;

linux-kernel@vger.kernel.org linux-kernel@vger.kernel.org>

Sent: Fri Oct 26 15:35:43 2007

Subject: [Devel] [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2)

This is my trivial patch to swat innumerable little bugs with a single blow.

After some intensive review (my apologies for not having gotten to this sooner) what we have looks like a good base to build on with the current pid namespace code but it is not complete, and it is still much to simple to find issues where the kernel does the wrong thing outside of the initial pid namespace.

Until the dust settles and we are certain we have the ABI and the implementation is as correct as humanly possible let's keep process ID namespaces behind CONFIG EXPERIMENTAL.

Allowing us the option of fixing any ABI or other bugs we find as long as they are minor.

Allowing users of the kernel to avoid those bugs simply by ensuring their kernel does not have support for multiple pid namespaces.

```
Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
init/Kconfig
                   | 12 +++++++++
                   | 2++
kernel/pid.c
3 files changed, 36 insertions(+), 0 deletions(-)
diff --qit a/include/linux/pid namespace.h b/include/linux/pid namespace.h
index 0135c76..0227e68 100644
--- a/include/linux/pid namespace.h
+++ b/include/linux/pid namespace.h
@ @ -29,6 +29,7 @ @ struct pid_namespace {
extern struct pid_namespace init_pid_ns;
+#ifdef CONFIG_PID_NS
static inline struct pid_namespace *get_pid_ns(struct pid_namespace *ns)
{
```

```
if (ns!= &init pid ns)
@ @ -45,6 +46,27 @ @ static inline void put_pid_ns(struct pid_namespace *ns)
 kref_put(&ns->kref, free_pid_ns);
}
+#else /* !CONFIG_PID_NS */
+#include linux/err.h>
+static inline struct pid_namespace *get_pid_ns(struct pid_namespace *ns)
+ return ns;
+}
+static inline struct pid_namespace *copy_pid_ns(unsigned long flags, struct pid_namespace *ns)
+ if (flags & CLONE_NEWPID)
+ ns = ERR_PTR(-EINVAL);
+ return ns;
+}
+static inline void put_pid_ns(struct pid_namespace *ns)
+}
+#endif /* CONFIG_PID_NS */
static inline struct pid_namespace *task_active_pid_ns(struct task_struct *tsk)
 return tsk->nsproxy->pid ns;
diff --git a/init/Kconfig b/init/Kconfig
index 8b88d0b..72e37c0 100644
--- a/init/Kconfig
+++ b/init/Kconfig
@@ -215,6 +215,18 @@ config USER_NS
  vservers, to use user namespaces to provide different
  user info for different servers. If unsure, say N.
+config PID NS
+ bool "PID Namespaces (EXPERIMENTAL)"
+ default n
+ depends on EXPERIMENTAL
+ help
+ Suport process id namespaces. This allows having multiple
+ process with the same pid as long as they are in different
  pid namespaces. This is a building block of containers.
+ Unless you want to work with an experimental feature
  say N here.
```

```
config AUDIT
 bool "Auditing support"
 depends on NET
diff --git a/kernel/pid.c b/kernel/pid.c
index d1db36b..f815455 100644
--- a/kernel/pid.c
+++ b/kernel/pid.c
@@ -537,6 +537,7 @@ err alloc:
 return NULL;
}
+#ifdef CONFIG_PID_NS
static struct pid_namespace *create_pid_namespace(int level)
 struct pid_namespace *ns;
@ @ -621.6 +622.7 @ @ void free pid ns(struct kref *kref)
 if (parent != NULL)
 put_pid_ns(parent);
+#endif /* CONFIG PID NS */
void zap_pid_ns_processes(struct pid_namespace *pid_ns)
1.5.3.rc6.17.g1911
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
Devel mailing list
Devel@openvz.org
https://openvz.org/mailman/listinfo/devel
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Fri, 26 Oct 2007 21:59:29 GMT

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"Kir Kolyshkin" <kir@swsoft.com> writes:

> Eric,

>

- > Could you please hold off the horses a bit and wait till Pavel Emelyanov
- > returns? It means next Monday; he's currently at a conference whose organisers
- > don't provide internet access.

When we decided to go top down (i.e. user interface first) instead of bottom up with the pid namespace implementation it was my understanding that we had agreed we would make the pid namespaces depend on CONFIG_EXPERIMENTAL so that we wouldn't be stuck forever supporting early ABI mistakes.

So to my knowledge the conversation has already happened. I believe something in the confusion of trying to use these options to shrink the kernel and the futility of that, caused whatever config options we had before to be dropped.

Further I was happy to let Pavel and Suka work on this code because the appeared to know what they were doing and it freed me to do other things. I don't think there are any mysteries in what we are trying to do that I need them to explain.

- > I feel it makes great sense to review/discuss patches first on containers@
- > first before submitting directly to lkml/Linus.

My feel before starting to review the pid namespace patches was that the work was essentially done except a handful of minor details. Upon closer examination, I found that not to be the case. My rough fix queue had 25 or so patches as of last night to fix pid namespace issues.

I have no confidence that we will fix all of the pid namespaces issues before 2.6.24-final. I do think we can get most of them fixed.

Given that most of the remaining issues are integration issues with the rest of the kernel having the code merged should make it much easier to see what is going on and actually fix things. So I am not in favor of reverting this code despite seeing numerous problems.

- > Speaking of this particular patch -- I don't understand how you fix
- > "innumerable little bugs" by providing stubs instead of real functions.
- > Sent from my BlackBerry; please reply to kir@openvz.org

It doesn't fix the bugs it avoids them because there is no way to get to the them and trigger them. So far I have yet to find a bug that is a problem with only a single pid namespace in the kernel. Since everyone agrees that there are at least some deficiencies in the current pid namespace I think this makes sense, to mark the code as EXPERIMENTAL and have a way for people who care to shut it off just so they don't have to worry about new issues.

As far as how the config option is implemented I don't much care so long as I get the -EINVAL when I pass CLONE_NEWPID as root.

Essentially this patch is part of a defense in depth against pid namespace problems hitting people. This patch is my first line of defense. Actually fixing all of the rest of the known bugs is the other line.

Eric

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Fri, 26 Oct 2007 22:34:28 GMT

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"Kir Kolyshkin" <kir@swsoft.com> writes:

- > Speaking of this particular patch -- I don't understand how you fix
- > "innumerable little bugs" by providing stubs instead of real functions.

I think it would be a disaster to use pid namespaces as currently implemented 2.6.24-rc1 in a production environment.

There are lots of little bugs and I am certain know one knows what they are all right now.

Therefore not creating more then the initial pid namespace in a production environment sounds like the responsible thing to do for 2.6.24.

This patch enables people to guarantee they don't run software that will create additional pid namespaces and expose them to the bugs we have not yet found, and it says look out. Don't mess with this unless you know what you are doing.

That message of Look out be careful is what I really care about sending to users of the kernel.

The best way I know to do that is to mark the feature

(EXPERIMENTAL) and have a config option for the feature that depends on CONFIG_EXPERIMENTAL.

Eric

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Adrian Bunk on Sat, 27 Oct 2007 00:24:49 GMT View Forum Message <> Reply to Message

On Fri, Oct 26, 2007 at 03:59:29PM -0600, Eric W. Biederman wrote:

- > "Kir Kolyshkin" <kir@swsoft.com> writes:
- ΄.
- > > Eric,
- > >
- > > Could you please hold off the horses a bit and wait till Pavel Emelyanov
- > > returns? It means next Monday; he's currently at a conference whose organisers
- > > don't provide internet access.

>

- > When we decided to go top down (i.e. user interface first) instead of
- > bottom up with the pid namespace implementation it was my
- > understanding that we had agreed we would make the pid namespaces
- > depend on CONFIG_EXPERIMENTAL so that we wouldn't be stuck forever
- > supporting early ABI mistakes.

>...

CONFIG_EXPERIMENTAL is a weak hint that some code might not (yet) be in a perfect state, but it does not have any semantics regarding userspace ABIs.

A dependency on BROKEN seems more appropriate.

> Eric

cu

Adrian

--

"Is there not promise of rain?" Ling Tan asked suddenly out of the darkness. There had been need of rain for many days.

"Only a promise," Lao Er said.

Pearl S. Buck - Dragon Seed

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Sat, 27 Oct 2007 01:31:04 GMT View Forum Message <> Reply to Message

Adrian Bunk <bunk@kernel.org> writes:

- > CONFIG_EXPERIMENTAL is a weak hint that some code might not (yet) be in
- > a perfect state, but it does not have any semantics regarding
- > userspace ABIs.

Code that might not (yet) be in a perfect state sums it up pretty well. There is not plan or expectation to change magic numbers or things like that but the behavior of the code may change as bug and such are fixed.

> A dependency on BROKEN seems more appropriate.

Since you can't select that it seems a little strong.

- - -

One of the things we talked about at the kernel summit is how almost inevitably when new user space interfaces are introduced there are problems. Someone over looks something, something gets changed to get through the review something like that. There was discussion but no consensus on how do introduce something like that but still allow our selves the ability to fix it. Keeping the code under CONFIG_EXPERIMENTAL is the best suggest I have seen so far. Even if it is slightly expanding the definition of CONFIG_EXPERIMENTAL.

Every place the kernel uses pids is a huge scope. It is very easy to miss something with a scope that wide. So the engineer in me says chances of us missing something are pretty huge. Especially since I know we have bugs in -rc1.

If it turns out that making multiple pid namespaces work is hopeless we can always change the dependency to BROKEN later.

As for ABI and behavioral characteristics currently that is largely well defined. You are supposed to get the exact same thing as you would on the system if you only had a single pid namespace. The places where we have questionable semantics is in the intersections between namespaces.

That is not an area I am willing to stand up and say we got it perfect the first time, I'm going to support our behavior quirks forever if I can find soon enough. Very few applications will care, and the differences might really matter at some point.

So does any one have any better suggestions on how to deal with features that are enough work you aren't going to get them perfect the first time. You need the code merged or else you can not complete the feature (too many dependencies through out the code). You want early adopters to start playing with the feature so you can get feed back and you can test to make certain everything is going ok. You want to retain the ability to fix implementation details even if those details are user visible, for a time until things seem as good as they can reasonably get.

Roughly that sounds like CONFIG_EXPERIMENTAL to me. But I would be happy to hear if someone has a better idea.

Eric

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Adrian Bunk on Sat, 27 Oct 2007 02:04:08 GMT View Forum Message <> Reply to Message

On Fri, Oct 26, 2007 at 07:31:04PM -0600, Eric W. Biederman wrote:

> Adrian Bunk <bunk@kernel.org> writes:

>

- >> CONFIG_EXPERIMENTAL is a weak hint that some code might not (yet) be in
- > > a perfect state, but it does not have any semantics regarding
- > > userspace ABIs.

>

- > Code that might not (yet) be in a perfect state sums it up pretty
- > well. There is not plan or expectation to change magic numbers or
- > things like that but the behavior of the code may change as bug and
- > such are fixed.

>

- > > A dependency on BROKEN seems more appropriate.
- > Since you can't select that it seems a little strong.

>

> ... >

- > One of the things we talked about at the kernel summit is how
- > almost inevitably when new user space interfaces are introduced
- > there are problems. Someone over looks something, something
- > gets changed to get through the review something like that. There was
- > discussion but no consensus on how do introduce something like that
- > but still allow our selves the ability to fix it. Keeping the
- > code under CONFIG EXPERIMENTAL is the best suggest I have seen
- > so far. Even if it is slightly expanding the definition of
- > CONFIG EXPERIMENTAL.

- > Every place the kernel uses pids is a huge scope. It is very
- > easy to miss something with a scope that wide. So the engineer
- > in me says chances of us missing something are pretty huge.
- > Especially since I know we have bugs in -rc1.

- > If it turns out that making multiple pid namespaces work is
- > hopeless we can always change the dependency to BROKEN later.

No, we can't after 2.6.24 got released.

Let me make an example:

- looking at the timelines, e.g. Ubuntu 8.04 LTS is likely to ship with 2.6.24
- this experimental feature might be enabled there
- this Ubuntu release with this kernel will be supported and used for five years
- > As for ABI and behavioral characteristics currently that is
- > largely well defined. You are supposed to get the exact
- > same thing as you would on the system if you only had a
- > single pid namespace. The places where we have questionable
- > semantics is in the intersections between namespaces.

>

- > That is not an area I am willing to stand up and say we got
- > it perfect the first time, I'm going to support our behavior
- > quirks forever if I can find soon enough. Very few applications
- > will care, and the differences might really matter at some point.

- > So does any one have any better suggestions on how to deal
- > with features that are enough work you aren't going to get them
- > perfect the first time. You need the code merged or else you
- > can not complete the feature (too many dependencies through out the
- > code). You want early adopters to start playing with the feature
- > so you can get feed back and you can test to make certain everything
- > is going ok. You want to retain the ability to fix implementation
- > details even if those details are user visible, for a time until

> things seem as good as they can reasonably get.

>

> Roughly that sounds like CONFIG_EXPERIMENTAL to me. But I would

> be happy to hear if someone has a better idea.

There is a difference between "complete the feature" and "early adopters to start playing with the feature" on the one side, and making something available in a released kernel on the other side.

For development and playing with it it can depend on BROKEN (perhaps with the dependency removed through the first -rc kernels), but as soon as it's available in a -final kernel the ABI is fixed.

> Eric

cu

Adrian

--

"Is there not promise of rain?" Ling Tan asked suddenly out of the darkness. There had been need of rain for many days.

"Only a promise," Lao Er said.

Pearl S. Buck - Dragon Seed

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by akpm on Sat, 27 Oct 2007 02:18:45 GMT

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- > On Sat, 27 Oct 2007 04:04:08 +0200 Adrian Bunk <bunk@kernel.org> wrote:
- > > be happy to hear if someone has a better idea.

>

- > There is a difference between "complete the feature" and "early adopters
- > to start playing with the feature" on the one side, and making something
- > available in a released kernel on the other side.

>

- > For development and playing with it it can depend on BROKEN (perhaps
- > with the dependency removed through the first -rc kernels), but as soon
- > as it's available in a -final kernel the ABI is fixed.

>

Yes, if we're not 100% certain that the interfaces are correnct and unchanging

and that the implementation is solid, we should disable the feature at Kconfig time.

The best option would be to fix things asap. But assuming that option isn't reasonable and/or safe, we can slip a `depends on BROKEN' into -rc6 then resume development for 2.6.25.

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Sat, 27 Oct 2007 03:46:59 GMT

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Andrew Morton <akpm@linux-foundation.org> writes:

- >> On Sat, 27 Oct 2007 04:04:08 +0200 Adrian Bunk <bunk@kernel.org> wrote:
- >> > be happy to hear if someone has a better idea.

>>

- >> There is a difference between "complete the feature" and "early adopters
- >> to start playing with the feature" on the one side, and making something
- >> available in a released kernel on the other side.

>>

- >> For development and playing with it it can depend on BROKEN (perhaps
- >> with the dependency removed through the first -rc kernels), but as soon
- >> as it's available in a -final kernel the ABI is fixed.

>>

>

- > Yes, if we're not 100% certain that the interfaces are correnct and unchanging
- > and that the implementation is solid, we should disable the feature at Kconfig
- > time.

Reasonable. So far things look good for a single pid namespace. Multiple pid namespaces look iffy.

- > The best option would be to fix things asap. But assuming that option isn't
- > reasonable and/or safe, we can slip a `depends on BROKEN' into -rc6 then
- > resume development for 2.6.25.

I think we can make a lot of progress but there is enough development yet to do to reach the target of correct and unchanging interfaces, with a solid interface. That unless we achieve a breakthrough I don't see us achieving that target for 2.6.24.

The outstanding issues I can think of off the top of my head:

- signal handling for init on secondary pid namespaces.

- Properly setting si_pid on signals that cross namespaces.
- The kthread API conversion so we don't get kernel threads trapped in pid namespaces and make them unfreeable.
- At fork time I think we are doing a little bit too much work in setting the session and the pgrp, and removing the controlling tty.
- AF_unix domain credential passing.
- misc pid vs vpid sorting out (autofs autofs4, coda, arch specific syscalls, others?)
- Removal of task->pid, task->tgid, task->signal->__pgrp, tsk->signal->__session or some other way to ensure that we have touched and converted all of the kernel pid handling.
- flock pid handling.

It hurts me to even ponder what thinking makes it that CONFIG_EXPERIMENTAL isn't enough to keep a stable distro from shipping the code in their stable kernel, and locking us into trouble.

With that said. I think I should just respin the patchset now and add the "depends on BROKEN".

The user namespace appears to need that treatment as well.

The network namespace has so little there and it already depends on !SYSFS so I don't think we are going to run into any trouble with it. Happily I managed to parse that problem differently, so I could slice of the parts of the networking stack that had not been converted.

Eric

Containers mailing list

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Adrian Bunk on Sat, 27 Oct 2007 04:03:46 GMT

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On Fri, Oct 26, 2007 at 09:46:59PM -0600, Eric W. Biederman wrote:

>..

- > It hurts me to even ponder what thinking makes it that
- > CONFIG_EXPERIMENTAL isn't enough to keep a stable distro
- > from shipping the code in their stable kernel, and locking us into
- > trouble.

>...

There isn't any hard semantics behind what is marked EXPERIMENTAL and what not. In it's current state, we could even consider removing the EXPERIMENTAL option and all dependencies on EXPERIMENTAL.

Currently CONFIG_EXPERIMENTAL=n would cost a distribution a three digit number of device drivers plus several features like e.g. NFSv4.

> Eric

cu Adrian

--

"Is there not promise of rain?" Ling Tan asked suddenly out of the darkness. There had been need of rain for many days. "Only a promise," Lao Er said.

Pearl S. Buck - Dragon Seed

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Sat, 27 Oct 2007 04:40:12 GMT View Forum Message <> Reply to Message

Adrian Bunk <bunk@kernel.org> writes:

- > There isn't any hard semantics behind what is marked EXPERIMENTAL and
- > what not. In it's current state, we could even consider removing the
- > EXPERIMENTAL option and all dependencies on EXPERIMENTAL.

Well I do know at least some of the things that depend on experimental are legitimate.

I wonder if the problem is that we don't police experimental well enough.

- > Currently CONFIG_EXPERIMENTAL=n would cost a distribution a three digit
- > number of device drivers plus several features like e.g. NFSv4.

I can see a distribution carefully cherry picking things, that the have an intimate knowledge about out of experimental but it doesn't sound right for taking things out of EXPERIMENTAL to be routine.

I know I'm a little slow about getting around to it but when ever I have a feature that isn't EXPERIMENTAL anymore I remove the tag.

Eric

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by akpm on Sat. 27 Oct 2007 04:40:46 GMT View Forum Message <> Reply to Message

```
On Fri, 26 Oct 2007 21:46:59 -0600 ebiederm@xmission.com (Eric W. Biederman) wrote:
> Andrew Morton <akpm@linux-foundation.org> writes:
> >> On Sat, 27 Oct 2007 04:04:08 +0200 Adrian Bunk <bunk@kernel.org> wrote:
>>> be happy to hear if someone has a better idea.
>>> There is a difference between "complete the feature" and "early adopters
>>> to start playing with the feature" on the one side, and making something
>>> available in a released kernel on the other side.
>>> For development and playing with it it can depend on BROKEN (perhaps
>>> with the dependency removed through the first -rc kernels), but as soon
>>> as it's available in a -final kernel the ABI is fixed.
> >>
>> Yes, if we're not 100% certain that the interfaces are correnct and unchanging
> > and that the implementation is solid, we should disable the feature at Kconfig
> > time.
> Reasonable. So far things look good for a single pid namespace. Multiple
> pid namespaces look iffy.
>> The best option would be to fix things asap. But assuming that option isn't
> > reasonable and/or safe, we can slip a `depends on BROKEN' into -rc6 then
> > resume development for 2.6.25.
>
> I think we can make a lot of progress but there is enough development
> yet to do to reach the target of correct and unchanging interfaces,
> with a solid interface. That unless we achieve a breakthrough I
> don't see us achieving that target for 2.6.24.
> The outstanding issues I can think of off the top of my head:
```

- > signal handling for init on secondary pid namespaces.
- > Properly setting si_pid on signals that cross namespaces.
- > The kthread API conversion so we don't get kernel threads
- > trapped in pid namespaces and make them unfreeable.
- > At fork time I think we are doing a little bit too much work
- > in setting the session and the pgrp, and removing the controlling
- > tty.
- > AF_unix domain credential passing.
- > misc pid vs vpid sorting out (autofs autofs4, coda, arch specific
- > syscalls, others?)
- > Removal of task->pid, task->tgid, task->signal->__pgrp,
- > tsk->signal->__session or some other way to ensure that we have
- > touched and converted all of the kernel pid handling.
- > flock pid handling.

Given that a lot of this development will hopefully happen over the next two months, ...

- > It hurts me to even ponder what thinking makes it that
- > CONFIG_EXPERIMENTAL isn't enough to keep a stable distro
- > from shipping the code in their stable kernel, and locking us into
- > trouble.

>

- > With that said. I think I should just respin the patchset now and add
- > the "depends on BROKEN".

it doesn't make sense to make it all dependent upon BROKEN now. Better would be to make it dependant upon CONFIG_SOMETHING_ELSE now, which depends upon EXPERIMENTAL and which will, around -rc6, be changed to depend upon BROKEN.

If that makes sense.

It's all a bit unusual and complex, but this is an exceptional set of features - let's hang in there.

Operation and provide a list

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Adrian Bunk on Sat, 27 Oct 2007 05:17:24 GMT

View Forum Message <> Reply to Message

On Fri, Oct 26, 2007 at 10:40:12PM -0600, Eric W. Biederman wrote:

> Adrian Bunk <bunk@kernel.org> writes: > > There isn't any hard semantics behind what is marked EXPERIMENTAL and >> what not. In it's current state, we could even consider removing the >> EXPERIMENTAL option and all dependencies on EXPERIMENTAL. > Well I do know at least some of the things that depend on experimental > are legitimate. > I wonder if the problem is that we don't police experimental well > enough. >> Currently CONFIG_EXPERIMENTAL=n would cost a distribution a three digit >> number of device drivers plus several features like e.g. NFSv4. > I can see a distribution carefully cherry picking things, that the > have an intimate knowledge about out of experimental but it doesn't > sound right for taking things out of EXPERIMENTAL to be routine. > I know I'm a little slow about getting around to it but when ever I > have a feature that isn't EXPERIMENTAL anymore I remove the tag. Part of the picture might be that code that was included into the kernel usually is in a state that it works at least most time for most of the people. And when you think about distributions, it's hard to imagine why a distribution should not enable more or less all EXPERIMENTAL device drivers - an EXPERIMENTAL driver is much better than no driver for this hardware at all. > Eric cu Adrian "Is there not promise of rain?" Ling Tan asked suddenly out of the darkness. There had been need of rain for many days. "Only a promise," Lao Er said. Pearl S. Buck - Dragon Seed Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Sat, 27 Oct 2007 07:41:43 GMT

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Andrew Morton <akpm@linux-foundation.org> writes:

- > Given that a lot of this development will hopefully happen over the next
- > two months, ...

A lot. Various pieces are a major effort in their own right. Improving the kthread API so it can be used universally and allow removal all of the kernel_thread users. Reducing to an absolute minimum usage of pid_t.

I know several of the things with signal handling had Oleg scratching his head.

There is enough development there I question if the code will even be canidates for merging into 2.6.24.

I can imagine an -mm tree that has everything ready to go in the next two months.

- >> It hurts me to even ponder what thinking makes it that
- >> CONFIG_EXPERIMENTAL isn't enough to keep a stable distro
- >> from shipping the code in their stable kernel, and locking us into
- >> trouble.

>>

- >> With that said. I think I should just respin the patchset now and add
- >> the "depends on BROKEN".

>

- > it doesn't make sense to make it all dependent upon BROKEN now. Better
- > would be to make it dependant upon CONFIG_SOMETHING_ELSE now, which depends
- > upon EXPERIMENTAL and which will, around -rc6, be changed to depend upon
- > BROKEN.

So we now have my patch which makes it depend on CONFIG_PID_NS. Which is what started this thread.

> If that makes sense.

Yes.

- > It's all a bit unusual and complex, but this is an exceptional set of
- > features let's hang in there.

Sure. One small step at a time.

- Step One add a config option.

Eric

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Jeremy Fitzhardinge on Sun, 28 Oct 2007 16:12:34 GMT

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Eric W. Biederman wrote:

- > Roughly that sounds like CONFIG_EXPERIMENTAL to me. But I would
- > be happy to hear if someone has a better idea.

>

Rather than overload an existing config option, why not add one with the specific semantics you want: CONFIG_UNSTABLE_UABI. The problem seems like one which which may occur again, though one hopes not too often. I guess the risk is that people will leave their subsystems depending on it permanently (sysfs?), so it ends up being set all the time and becomes as useless as EXPERIMENTAL...

J

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Adrian Bunk on Sun, 28 Oct 2007 17:00:08 GMT

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On Sun, Oct 28, 2007 at 09:12:34AM -0700, Jeremy Fitzhardinge wrote:

- > Eric W. Biederman wrote:
- >> Roughly that sounds like CONFIG_EXPERIMENTAL to me. But I would
- > > be happy to hear if someone has a better idea.

>

- > Rather than overload an existing config option, why not add one with the
- > specific semantics you want: CONFIG UNSTABLE UABI. The problem seems
- > like one which which may occur again, though one hopes not too often. I
- > guess the risk is that people will leave their subsystems depending on
- > it permanently (sysfs?), so it ends up being set all the time and
- > becomes as useless as EXPERIMENTAL...

Then let SYSFS depend on UNSTABLE_UABI for the next 10 years and we have an excuse for breaking the ABI with each new kernel...

Either the ABI is stable or it should not be exposed to users at all.

> J

cu

Adrian

--

"Is there not promise of rain?" Ling Tan asked suddenly out of the darkness. There had been need of rain for many days. "Only a promise," Lao Er said.

Pearl S. Buck - Dragon Seed

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Sun, 28 Oct 2007 18:31:30 GMT

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Adrian Bunk <bunk@kernel.org> writes:

- > On Sun, Oct 28, 2007 at 09:12:34AM -0700, Jeremy Fitzhardinge wrote:
- >> Eric W. Biederman wrote:
- >> > Roughly that sounds like CONFIG_EXPERIMENTAL to me. But I would
- >> > be happy to hear if someone has a better idea.

>>

- >> Rather than overload an existing config option, why not add one with the
- >> specific semantics you want: CONFIG_UNSTABLE_UABI. The problem seems
- >> like one which which may occur again, though one hopes not too often. I
- >> guess the risk is that people will leave their subsystems depending on
- >> it permanently (sysfs?), so it ends up being set all the time and
- >> becomes as useless as EXPERIMENTAL...

>

- > Then let SYSFS depend on UNSTABLE_UABI for the next 10 years and we have
- > an excuse for breaking the ABI with each new kernel...

> Either the ABI is stable or it should not be exposed to users at all.

If we need a new config for it. CONFIG_IMMATURE is the closest I

can think of.

Horrible ABI damage like reassigning magic numbers won't happen. Argument passing won't change (unless it is simply impossible). However there are little details which might change. Things like error codes or the behavior in unlikely circumstances. Bugs are expected to exist and so we bug compatibility isn't expect to be maintained.

The bottom line is that when things are new they are immature and very rarely do they come out of the gate perfect. That is something we need to recognize and deal with. We need to communicate this to our users (distros and other developers) and we need to work quickly to get the kinks out so that the code really is mature.

I'm not looking for excuses to mess up or do the wrong thing. I just know that as an engineer getting it perfect out of the gate isn't going to happen. So I'm doing what I can to ask people to ease into using something new.

Eric

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Kirill Korotaev on Mon, 29 Oct 2007 07:49:22 GMT View Forum Message <> Reply to Message

Can you please send namespace related patches to containers@ ML first before sending them to Linus/Andrew?

Thanks, Kirill

Eric W. Biederman wrote:

- > This is my trivial patch to swat innumerable little bugs
- > with a single blow.
- >
- > After some intensive review (my apologies for not having
- > gotten to this sooner) what we have looks like a good
- > base to build on with the current pid namespace code but
- > it is not complete, and it is still much to simple to find
- > issues where the kernel does the wrong thing outside of
- > the initial pid namespace.

```
>
> Until the dust settles and we are certain we have the ABI and
> the implementation is as correct as humanly possible let's keep
> process ID namespaces behind CONFIG_EXPERIMENTAL.
> Allowing us the option of fixing any ABI or other bugs
> we find as long as they are minor.
> Allowing users of the kernel to avoid those bugs simply
> by ensuring their kernel does not have support for multiple
> pid namespaces.
> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
| 12 +++++++++
> init/Kconfig
> kernel/pid.c
                          2++
> 3 files changed, 36 insertions(+), 0 deletions(-)
> diff --git a/include/linux/pid_namespace.h b/include/linux/pid_namespace.h
> index 0135c76..0227e68 100644
> --- a/include/linux/pid namespace.h
> +++ b/include/linux/pid_namespace.h
> @ @ -29,6 +29,7 @ @ struct pid_namespace {
>
> extern struct pid_namespace init_pid_ns;
>
> +#ifdef CONFIG PID NS
> static inline struct pid namespace *get pid ns(struct pid namespace *ns)
> {
 if (ns != &init pid ns)
> @ @ -45,6 +46,27 @ @ static inline void put_pid_ns(struct pid_namespace *ns)
   kref_put(&ns->kref, free_pid_ns);
> }
>
> +#else /* !CONFIG PID NS */
> +#include ux/err.h>
> +
> +static inline struct pid_namespace *get_pid_ns(struct pid_namespace *ns)
> +{
> + return ns;
> +}
> +static inline struct pid_namespace *copy_pid_ns(unsigned long flags, struct pid_namespace
*ns)
> +{
> + if (flags & CLONE NEWPID)
> + ns = ERR PTR(-EINVAL);
```

```
> + return ns;
> +}
> +
> +static inline void put_pid_ns(struct pid_namespace *ns)
> +{
> +}
> +
> +#endif /* CONFIG_PID_NS */
> static inline struct pid namespace *task active pid ns(struct task struct *tsk)
> {
> return tsk->nsproxy->pid ns;
> diff --git a/init/Kconfig b/init/Kconfig
> index 8b88d0b..72e37c0 100644
> --- a/init/Kconfig
> +++ b/init/Kconfig
> @ @ -215.6 +215.18 @ @ config USER NS
    vservers, to use user namespaces to provide different
    user info for different servers. If unsure, say N.
>
> +config PID_NS
> + bool "PID Namespaces (EXPERIMENTAL)"
> + default n
> + depends on EXPERIMENTAL
> + help
> + Suport process id namespaces. This allows having multiple
> + process with the same pid as long as they are in different
> + pid namespaces. This is a building block of containers.
> +
> + Unless you want to work with an experimental feature
> + say N here.
> +
> config AUDIT
> bool "Auditing support"
> depends on NET
> diff --git a/kernel/pid.c b/kernel/pid.c
> index d1db36b..f815455 100644
> --- a/kernel/pid.c
> +++ b/kernel/pid.c
> @ @ -537,6 +537,7 @ @ err_alloc:
> return NULL:
> }
> +#ifdef CONFIG_PID_NS
> static struct pid_namespace *create_pid_namespace(int level)
> {
> struct pid namespace *ns;
> @ @ -621,6 +622,7 @ @ void free pid ns(struct kref *kref)
```

```
> if (parent != NULL)
> put_pid_ns(parent);
> }
> +#endif /* CONFIG_PID_NS */
> void zap_pid_ns_processes(struct pid_namespace *pid_ns)
> {

Containers mailing list
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```

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Cedric Le Goater on Mon, 29 Oct 2007 10:13:42 GMT

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Eric W. Biederman wrote:

> Adrian Bunk <bunk@kernel.org> writes:

>

- >> On Sun, Oct 28, 2007 at 09:12:34AM -0700, Jeremy Fitzhardinge wrote:
- >>> Eric W. Biederman wrote:
- >>>> Roughly that sounds like CONFIG_EXPERIMENTAL to me. But I would
- >>>> be happy to hear if someone has a better idea.
- >>> Rather than overload an existing config option, why not add one with the
- >>> specific semantics you want: CONFIG_UNSTABLE_UABI. The problem seems
- >>> like one which which may occur again, though one hopes not too often. I
- >>> guess the risk is that people will leave their subsystems depending on
- >>> it permanently (sysfs?), so it ends up being set all the time and
- >>> becomes as useless as EXPERIMENTAL...
- >> Then let SYSFS depend on UNSTABLE_UABI for the next 10 years and we have
- >> an excuse for breaking the ABI with each new kernel...

>>

>> Either the ABI is stable or it should not be exposed to users at all.

>

- > If we need a new config for it. CONFIG_IMMATURE is the closest I
- > can think of.

Pavel also has a CONFIG_NAMESPACES patch that he should be resending to andrew when 2.6.24-rc1-mm1 is released. pidns will go under this option, like all the other namespaces, and should protect the distros from shipping any immature namespace.

C.

Containers mailing list

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by Cedric Le Goater on Mon, 29 Oct 2007 18:05:12 GMT

View Forum Message <> Reply to Message

Eric W. Biederman wrote:

- > Andrew Morton <akpm@linux-foundation.org> writes:
- >>> On Sat, 27 Oct 2007 04:04:08 +0200 Adrian Bunk <bunk@kernel.org> wrote:
- >>>> be happy to hear if someone has a better idea.
- >>> There is a difference between "complete the feature" and "early adopters
- >>> to start playing with the feature" on the one side, and making something
- >>> available in a released kernel on the other side.
- >>>
- >>> For development and playing with it it can depend on BROKEN (perhaps
- >>> with the dependency removed through the first -rc kernels), but as soon
- >>> as it's available in a -final kernel the ABI is fixed.
- >>>
- >> Yes, if we're not 100% certain that the interfaces are correnct and unchanging
- >> and that the implementation is solid, we should disable the feature at Kconfig >> time.
- >
- > Reasonable. So far things look good for a single pid namespace. Multiple > pid namespaces look iffy.
- >
- >> The best option would be to fix things asap. But assuming that option isn't
- >> reasonable and/or safe, we can slip a `depends on BROKEN' into -rc6 then
- >> resume development for 2.6.25.
- >
- > I think we can make a lot of progress but there is enough development
- > yet to do to reach the target of correct and unchanging interfaces,
- > with a solid interface. That unless we achieve a breakthrough I
- > don't see us achieving that target for 2.6.24.
- >
- > The outstanding issues I can think of off the top of my head:
- > signal handling for init on secondary pid namespaces.
- > Properly setting si_pid on signals that cross namespaces.

these are being addressed by suka patches, and also you with the latest patch you sent. right?

- > The kthread API conversion so we don't get kernel threads
- > trapped in pid namespaces and make them unfreeable.
- a lot of work has been done on that part. take a look at it. the clean up

is really impressive!

NFS still uses the kernel_thread() API. the first thing to do on the kthread topic is to improve the kthread API.

I think we can discard the remaining drivers for the moment.

- > At fork time I think we are doing a little bit too much work
- > in setting the session and the pgrp, and removing the controlling
- > tty.

yes probably. this needs to be sorted out. it makes a container init process different from the system init process.

> - AF_unix domain credential passing.

see commit b488893a390edfe027bae7a46e9af8083e740668 which is covering UNIX socket credentials and more. Are you thinking we should do more for credentials and use a struct pid*? This looks scary.

- > misc pid vs vpid sorting out (autofs autofs4, coda, arch specific
- > syscalls, others?)

autofs* is fixed, netlink?

- Removal of task->pid, task->tgid, task->signal->__pgrp,
- > tsk->signal->__session or some other way to ensure that we have
- > touched and converted all of the kernel pid handling.

well, __pgrp and __session are pretty well covered with the __deprecated attribute. I don't see what else we could to do on these. we can't remove the task_{session,pgrp}_* routines.

we could apply the same __deprecated technique to task->pid, task->tgid. This is going to be a challenge :)

> - flock pid handling.

Pavel again.

- > It hurts me to even ponder what thinking makes it that
- > CONFIG_EXPERIMENTAL isn't enough to keep a stable distro
- > from shipping the code in their stable kernel, and locking us into
- > trouble.

>

- > With that said. I think I should just respin the patchset now and add
- > the "depends on BROKEN".

>

> The user namespace appears to need that treatment as well.

The kernel will be protected by a CONFIG_NAMESPACES option as soon as it gets in. Unfortunately, it didn't make 2.6.24 so this will be 2.6.25 material.

Cheers.

C.

- > The network namespace has so little there and it already depends
- > on !SYSFS so I don't think we are going to run into any trouble
- > with it. Happily I managed to parse that problem differently,
- > so I could slice of the parts of the networking stack that
- > had not been converted.
- >
- > Eric
- > 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
- > Please read the FAQ at http://www.tux.org/lkml/

>

Containers mailing list Containers@lists.linux-foundation.org

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Mon, 29 Oct 2007 18:08:45 GMT View Forum Message <> Reply to Message

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

- > Pavel also has a CONFIG_NAMESPACES patch that he should be resending to
- > andrew when 2.6.24-rc1-mm1 is released, pidns will go under this option,
- > like all the other namespaces, and should protect the distros from shipping
- > any immature namespace.

Thanks, As long as we get a config option on there I am happy.

Eric

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Mon, 29 Oct 2007 18:54:46 GMT

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Kirill Korotaev <dev@openvz.org> writes:

- > Can you please send namespace related patches to containers@ ML first
- > before sending them to Linus/Andrew?

If you are so anxious to review my patches can you please review them? I'd love to see an acked-by or an actual bug found.

I only did what I always do when I am focusing on fixing a bug in the stable kernel. I fix the bug if I can with a simple obviously correct patch and send that patch off to the maintainer. Copying other people that I know of who have a chance of reviewing the patch.

Eric

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL (take 2) Posted by ebiederm on Mon. 29 Oct 2007 19:11:23 GMT

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

- >> The outstanding issues I can think of off the top of my head:
- >> signal handling for init on secondary pid namespaces.
- >> Properly setting si_pid on signals that cross namespaces.

_

- > these are being addressed by suka patches, and also you with the latest patch
- > you sent. right?

I am just starting to review suka's patches it is a subtle area and tricky. My signal related patches were aimed at just going through the global list of processes.

- >> The kthread API conversion so we don't get kernel threads
- >> trapped in pid namespaces and make them unfreeable.

`

- > a lot of work has been done on that part. take a look at it. the clean up
- > is really impressive!

Agreed.

> NFS still uses the kernel_thread() API. the first thing to do on the kthread > topic is to improve the kthread API.

yes, getting the kthread API up to snuff works.

- > I think we can discard the remaining drivers for the moment.
- >> At fork time I think we are doing a little bit too much work
- >> in setting the session and the pgrp, and removing the controlling
- >> tty.

- > yes probably. this needs to be sorted out. it makes a container init
- > process different from the system init process.

Yes. I sent a patch for review that fixes just this one aspect and I will see what happens.

>> - AF unix domain credential passing.

- > see commit b488893a390edfe027bae7a46e9af8083e740668 which is covering
- > UNIX socket credentials and more. Are you thinking we should do more for
- > credentials and use a struct pid*? This looks scary.

Yes. We need to get the pid in the pid namespace that remove the credentials. Not the pid in the pid namespace that places the credentials on the socket.

As for scary and delicate I agree. We really need to pass the struct pid, not a pid_t in the credentials.

- >> misc pid vs vpid sorting out (autofs autofs4, coda, arch specific >> syscalls, others?)
- > autofs* is fixed, netlink?

No. autofs compiles builds and works in a single pid namespace. The issues with multiple pid namespaces have not been fully addresses, and autofs4 is in worse shape. Unless there are pending petches I'm not aware of.

Partly it may be Pavel's shift from my intent of having pid nr be the pid t in current->nsproxy->pid namespace. To calling that function pid_vnr, and having pid_nr be the pid_t value in init_pid_ns.

- >> Removal of task->pid, task->tgid, task->signal-> pgrp,
- >> tsk->signal-> session or some other way to ensure that we have

```
>> touched and converted all of the kernel pid handling.
>
> well, __pgrp and __session are pretty well covered with the __deprecated
> attribute. I don't see what else we could to do on these. we can't remove
> the task_{session,pgrp}_* routines.
>
> we could apply the same __deprecated technique to task->pid, task->tgid.
> This is going to be a challenge :)
```

Well the point is not to use the pid_t for anything except passing to user space. It isn't that I object to people using __session directly it is that I object to people using task_session_nr because it hides possible bugs. When we work with pids using struct pid pointers it is clear we can't get it wrong. When we use pid_t values it is quite easy to get things wrong. As the current autofs code demonstrates.

```
> diff --git a/fs/autofs/inode.c b/fs/autofs/inode.c
> index 45f5992..af82143 100644
> --- a/fs/autofs/inode.c
> +++ b/fs/autofs/inode.c
> @ @ -80,7 +80,7 @ @ static int parse options(char *options, int *pipefd, uid t *uid, gid t *gid,
       *uid = current->uid;
>
>
       *qid = current->qid;
> -
       *pgrp = task_pgrp_nr(current);
       *pgrp = task_pgrp_vnr(current);
> +
>
       *minproto = *maxproto = AUTOFS PROTO VERSION;
>
>
>> - flock pid handling.
> Pavel again.
```

Yes. I know he was looking at it.

> The kernel will be protected by a CONFIG_NAMESPACES option as soon as it > gets in. Unfortunately, it didn't make 2.6.24 so this will be 2.6.25 > material.

Which sounds completely bass akwards. We want the option so we can disable things now, when everything is immature, and not really doing the right thing. I guess I really should look in Andrews queue and see what didn't make it, and see if there are pieces that fixes bugs that really should have.

I think the CONFIG_NAMESPACES work was focused primarily on size

reduction under CONFIG_EMBEDDED. Which means from a correctness perspective I don't care.

Eric

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

Subject: Re: [PATCH] pidns: Place under CONFIG_EXPERIMENTAL Posted by Pavel Emelianov on Wed, 31 Oct 2007 08:54:21 GMT

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Eric W. Biederman wrote:

- > I finally found a chance to review the pid namespace implementation in
- > detail and currently it is much to easy to find issues where the
- > kernel does the wrong thing outside of the initial pid namespace.
- > At the same time the pid namespace code we have does appear
- > to be a good base to build on.

>

- > Therefore until the dust settles and we are certain we have the
- > ABI and the implementation as correct as humanly possible let's
- > hide the availability of process ID namespaces behind
- > CONFIG_EXPERIMENTAL.

Sorry for the late answer - I was out for a conference and the organization committee didn't provide an internet access.

I currently have a set of patches that move all the namespaces cloning code under the config option. This is done to help embedded people have a small kernel.

I was planning to wait with this set untill 2.6.24-rc-mm1 kernel, but since (as I see) this is required rather badly I will send this set in a couple of days.

Thanks,

Pavel

- > Allowing users to avoid bugs, and removing a guarantee of bug
- > compatibility. Allowing any issues that may be found to
- > be fixed properly.

>

- > If CONFIG_PID_NS=N this patch will cause copy_pid_ns to
- > unconditionally return -EINVAL removing the availability
- > of multiple pid namespaces.

>

```
> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>
> init/Kconfig | 12 +++++++++
> kernel/pid.c | 4 ++++
> 2 files changed, 16 insertions(+), 0 deletions(-)
> diff --git a/init/Kconfig b/init/Kconfig
> index 8b88d0b..72e37c0 100644
> --- a/init/Kconfig
> +++ b/init/Kconfig
> @ @ -215,6 +215,18 @ @ config USER_NS
    vservers, to use user namespaces to provide different
    user info for different servers. If unsure, say N.
>
>
> +config PID_NS
> + bool "PID Namespaces (EXPERIMENTAL)"
> + default n
> + depends on EXPERIMENTAL
> + help
> + Suport process id namespaces. This allows having multiple
> + process with the same pid as long as they are in different
    pid namespaces. This is a building block of containers.
> + Unless you want to work with an experimental feature
> + say N here.
> +
> config AUDIT
> bool "Auditing support"
> depends on NET
> diff --git a/kernel/pid.c b/kernel/pid.c
> index d1db36b..8a5637b 100644
> --- a/kernel/pid.c
> +++ b/kernel/pid.c
> @ @ -599,6 +599,10 @ @ struct pid_namespace *copy_pid_ns(unsigned long flags, struct
pid_namespace *old
> if (flags & CLONE_THREAD)
   goto out_put;
> +#ifndef CONFIG_PID_NS
> + goto out_put;
> +#endif
> new_ns = create_pid_namespace(old_ns->level + 1);
> if (!IS_ERR(new_ns))
   new_ns->parent = get_pid_ns(old_ns);
```

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