## Subject: Re: [RFC][PATCH 0/4] Object creation with a specified id Posted by Nadia Derbey on Fri, 18 Apr 2008 05:46:29 GMT

View Forum Message <> Reply to Message

## Nick Andrew wrote:

- > On Fri, Apr 04, 2008 at 04:51:29PM +0200, Nadia.Derbey@bull.net wrote:
- >
- >> . echo "LONG XX" > /proc/self/next\_id
- >> next object to be created will have an id set to XX
- >> . echo "LONG<n> X0 ... X<n-1>" > /proc/self/next\_id
- >> next object to be created will have its ids set to XX0, ... X<n-1>
- >> This is particularly useful for processes that may have several ids if
- >> they belong to nested namespaces.

> >

- > How do you handle race conditions, i.e. you specify the ID for the
- > next object to be created, and then some other thread goes and creates
- > an object before your thread creates one?

>

> Nick.

OK, race problem between threads is fixed. Thanks for finding the issue!

The new patch series is coming next.

Regards,

Nadia

<u>\_\_\_\_\_\_</u>

Containers mailing list

Containers@lists.linux-foundation.org

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