Subject: Re: [RFC PATCH 3/5] use next syscall data to predefine process ids Posted by ebiederm on Thu, 10 Jul 2008 00:27:09 GMT

View Forum Message <> Reply to Message

Nadia.Derbey@bull.net writes:

> [PATCH 03/05]

- > This patch uses the value written into the next\_syscall\_data proc file
- > as a target upid nr for the next process to be created.
- > The following syscalls have a new behavior if next\_syscall\_data is set:
- > . fork()
- > . vfork()
- > . clone()

- > In the current version, if the process belongs to nested namespaces, only
- > the upper namespace level upid nr is allowed to be predefined, since there
- > is not yet a way to take a snapshot of upid nrs at all namespaces levels.

> But this can easily be extended in the future.

This patch is unnecessary. The and a mess. The existing limits on the pid range should be enough. We may need to export it via /proc/sys.

**Eric** 

Containers mailing list

Containers@lists.linux-foundation.org

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