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Subject: Re: [RFC PATCH 2/5] use next syscall data to predefine ipc objects ids  
Posted by [serue](#) on Tue, 08 Jul 2008 19:38:08 GMT

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Quoting Nadia.Derbey@bull.net (Nadia.Derbey@bull.net):

> [PATCH 02/05]

>

> This patch uses the value written into the next\_syscall\_data proc file

> as a target id for the next IPC object to be created.

> The following syscalls have a new behavior if next\_syscall\_data is set:

> . mssget()

> . semget()

> . shmget()

>

> Signed-off-by: Nadia Derbey <Nadia.Derbey@bull.net>

Acked-by: Serge Hallyn <serue@us.ibm.com>

thanks,

-serge

>

> ---

> include/linux/next\_syscall\_data.h | 17 ++++++

> ipc/util.c | 39 ++++++

> 2 files changed, 46 insertions(+), 10 deletions(-)

>

> Index: linux-2.6.26-rc8-mm1/include/linux/next\_syscall\_data.h

> =====

> --- linux-2.6.26-rc8-mm1.orig/include/linux/next\_syscall\_data.h 2008-07-08 09:24:38.000000000  
+0200

> +++ linux-2.6.26-rc8-mm1/include/linux/next\_syscall\_data.h 2008-07-08 12:12:39.000000000  
+0200

> @@ -1,7 +1,10 @@

> /\*

> \* include/linux/next\_syscall\_data.h

> \*

> - \* Definitions to support fixed data for next syscall to be called.

> + \* Definitions to support fixed data for next syscall to be called. The

> + \* following is supported today:

> + \* . object creation with a predefined id

> + \* . for a sysv ipc object

> \*/

>

> #ifndef \_LINUX\_NEXT\_SYSCALL\_DATA\_H

> @@ -13,13 +16,23 @@

> \* If this structure is pointed to by a task\_struct, next syscall to be called

> \* by the task will have a non-default behavior.

```

> * For example, it can be used to pre-set the id of the object to be created
> - * by next syscall.
> + * by next syscall. The following syscalls support this feature:
> + * . msgget(), semget(), shmget()
> */
> struct next_syscall_data {
> int ndata;
> long data[NDATA];
> };
>
> +/*
> + * Returns true if tsk has some data set in its next_syscall_data, 0 else
> + */
> +#define next_data_set(tsk) ((tsk)->nsd \
> + ? ((tsk)->nsd->ndata ? 1 : 0) \
> + : 0)
> +
> +#define get_next_data(tsk) ((tsk)->nsd->data[0])
> +
> extern ssize_t get_next_syscall_data(struct task_struct *, char *, size_t);
> extern int set_next_syscall_data(struct task_struct *, char *);
> extern void reset_next_syscall_data(struct task_struct *);
> Index: linux-2.6.26-rc8-mm1/ipc/util.c
> =====
> --- linux-2.6.26-rc8-mm1.orig/ipc/util.c 2008-07-08 09:05:09.000000000 +0200
> +++ linux-2.6.26-rc8-mm1/ipc/util.c 2008-07-08 12:13:40.000000000 +0200
> @@ -266,20 +266,43 @@ int ipc_addid(struct ipc_ids* ids, struc
> if (ids->in_use >= size)
> return -ENOSPC;
>
> - err = idr_get_new(&ids->ipcs_idr, new, &id);
> - if (err)
> - return err;
> + if (unlikely(next_data_set(current))) {
> + /* There is a target id specified, try to use it */
> + int next_id = get_next_data(current);
> + int new_lid = next_id % SEQ_MULTIPLIER;
> + unsigned long new_seq = next_id / SEQ_MULTIPLIER;
> +
> + reset_next_syscall_data(current);
> +
> + if (next_id != (new_lid + (new_seq * SEQ_MULTIPLIER)))
> + return -EINVAL;
> +
> + err = idr_get_new_above(&ids->ipcs_idr, new, new_lid, &id);
> + if (err)
> + return err;
> + if (id != new_lid) {

```

```
> + idr_remove(&ids->ipcs_idr, id);
> + return -EBUSY;
> + }
> +
> + new->id = next_id;
> + new->seq = new_seq;
> + } else {
> + err = idr_get_new(&ids->ipcs_idr, new, &id);
> + if (err)
> + return err;
> +
> + new->seq = ids->seq++;
> + if (ids->seq > ids->seq_max)
> + ids->seq = 0;
> + new->id = ipc_buildid(id, new->seq);
> + }
>
> ids->in_use++;
>
> new->cuid = new->uid = current->euid;
> new->gid = new->cgid = current->egid;
>
> - new->seq = ids->seq++;
> - if(ids->seq > ids->seq_max)
> - ids->seq = 0;
> -
> - new->id = ipc_buildid(id, new->seq);
> spin_lock_init(&new->lock);
> new->deleted = 0;
> rcu_read_lock();
>
> --
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Containers mailing list  
Containers@lists.linux-foundation.org  
<https://lists.linux-foundation.org/mailman/listinfo/containers>

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