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Subject: [PATCH] Reduce uidhash lock hold time when lookup succeeds

Posted by [Matt Helsley](#) on Thu, 17 Feb 2011 23:52:53 GMT

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When lookup succeeds we don't need the "new" user struct which hasn't been linked into the uidhash. So we can immediately drop the lock and then free "new" rather than free it with the lock held.

Signed-off-by: Matt Helsley <matthl@us.ibm.com>

Cc: David Howells <dhowells@redhat.com>

Cc: Pavel Emelyanov <xemul@parallels.com>

Cc: Alexey Dobriyan <adobriyan@gmail.com>

Cc: "Serge E. Hallyn" <serge@hallyn.com>

Cc: containers@lists.linux-foundation.org

---

kernel/user.c | 12 ++++++-----  
1 files changed, 7 insertions(+), 5 deletions(-)

diff --git a/kernel/user.c b/kernel/user.c

index 5c598ca..4ea8e58 100644

--- a/kernel/user.c

+++ b/kernel/user.c

@@ -157,16 +157,18 @@ struct user\_struct \*alloc\_uid(struct user\_namespace \*ns, uid\_t uid)  
\*/

```
spin_lock_irq(&uidhash_lock);  
up = uid_hash_find(uid, hashent);  
- if (up) {  
+ if (!up) {  
+ uid_hash_insert(new, hashent);  
+ up = new;  
+ }  
+ spin_unlock_irq(&uidhash_lock);  
+  
+ if (up != new) {  
+ put_user_ns(ns);  
+ key_put(new->uid_keyring);  
+ key_put(new->session_keyring);  
+ kmem_cache_free(uid_cachep, new);  
- } else {  
- uid_hash_insert(new, hashent);  
- up = new;  
+ }  
- spin_unlock_irq(&uidhash_lock);  
+ }
```

```
return up;
```

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1.6.3.3

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Subject: Re: [PATCH] Reduce uidhash lock hold time when lookup succeeds  
Posted by [Serge E. Hallyn](#) on Fri, 18 Feb 2011 18:25:02 GMT  
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Quoting Matt Helsley (matthltc@us.ibm.com):  
> When lookup succeeds we don't need the "new" user struct which hasn't  
> been linked into the uidhash. So we can immediately drop the lock and  
> then free "new" rather than free it with the lock held.  
>  
> Signed-off-by: Matt Helsley <matthltc@us.ibm.com>  
> Cc: David Howells <dhowells@redhat.com>  
> Cc: Pavel Emelyanov <xemul@parallels.com>  
> Cc: Alexey Dobriyan <adobriyan@gmail.com>  
> Cc: "Serge E. Hallyn" <serge@hallyn.com>

Acked-by: Serge E. Hallyn <serge@hallyn.com>

And might I say that the label 'out\_unlock' in that function is  
sadly named :)

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> @@ -157,16 +157,18 @@ struct user\_struct \*alloc\_uid(struct user\_namespace \*ns, uid\_t uid)  
> \*/  
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> up = uid\_hash\_find(uid, hashent);  
> - if (up) {  
> + if (!up) {  
> + uid\_hash\_insert(new, hashent);  
> + up = new;  
> + }  
> + spin\_unlock\_irq(&uidhash\_lock);  
> +  
> + if (up != new) {

```
> put_user_ns(ns);
> key_put(new->uid_keyring);
> key_put(new->session_keyring);
> kmem_cache_free(uid_cachep, new);
> - } else {
> - uid_hash_insert(new, hashent);
> - up = new;
> }
> - spin_unlock_irq(&uidhash_lock);
> }
>
> return up;
> --
> 1.6.3.3
>
> _____
> Containers mailing list
> Containers@lists.linux-foundation.org
> https://lists.linux-foundation.org/mailman/listinfo/containers
```

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