Subject: Re: [ckrm-tech] [RFC][PATCH] UBC: user resource beancounters Posted by Alan Cox on Fri, 25 Aug 2006 20:32:30 GMT

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Ar Gwe, 2006-08-25 am 11:47 -0700, ysgrifennodd Chandra Seetharaman:

- > I think my original point is getting lost in the discussion, which is,
- > there should be way (for the sysadmin) to get a list of tasks belonging
- > to a resource group (in a non-container environment).

Ok that much is easy to deal with. You print the luid in /proc.

> - ability for the sysadmin to move a task to a resource group.

So you want a setpluid(pid, luid)? Trivial to add although you might want to refuse it in many secure environments but thats an SELinux rule again.

- > assignment of task to a resource group should be transparent to the
- > app.

In those cases its akin to and matches security domain transitions which says to me SELinux (or AppArmour) should do it.

> - a resource group could exist with no tasks associated.

Bean counters can exist with no tasks, and the CKRM people have been corrected repeatedly on this point.