Subject: Re: [PATCH 2/2] hijack: update task\_alloc\_security Posted by Crispin Cowan on Thu, 29 Nov 2007 04:21:34 GMT View Forum Message <> Reply to Message

Serge E. Hallyn wrote:

> Quoting Crispin Cowan (crispin@crispincowan.com):

>

>> Is there to be an LSM hook, so that modules can decide on an arbitrary
>> decision of whether to allow a hijack? So that this "do the right
>> SELinux" thing can be generalized for all LSMs to do the right thing.

> Currently:

>

> 1. the permission is granted through ptrace

> 2. the lsm knows a hijack is going in security\_task\_alloc()

> when task != current

>

> so the lsm has all the information it needs. But I have no objection

> to a separate security\_task\_hijack() hook if you find the ptrace hook

> insufficient.

>

I find that ptrace, specifically CAP\_SYS\_PTRACE, is overloaded. AppArmor is having problems because we have to choose between granting cap\_sys\_ptrace, or not allowing the process to read /proc/pid/self & such like. So there, the problem is that we have to grant too much power to a process to just let it read some /proc stuff about itself.

Here the problem appears to be the other way. cap\_sys\_ptrace is powerful enough to mess with other user's processes on the system, but if ptrace gives you hijack, then that seems to give you the power to control processes in someone else's namespace.

Crispin

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Crispin Cowan, Ph.D. http://crispincowan.com/~crispin CEO, Mercenary Linux http://mercenarylinux.com/ Itanium. Vista. GPLv3. Complexity at work

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers