Subject: [RFC][PATCH 0/5] uts namespaces: Introduction Posted by serue on Fri, 07 Apr 2006 18:36:00 GMT

View Forum Message <> Reply to Message

Introduce utsname namespaces. Instead of a single system_utsname containing hostname domainname etc, a process can request it's copy of the uts info to be cloned. The data will be copied from it's original, but any further changes will not be seen by processes which are not it's children, and vice versa.

This is useful, for instance, for vserver/openvz, which can now clone a new uts namespace for each new virtual server.

This patchset is based on Kirill Korotaev's Mar 24 submission, taking comments (in particular from James Morris and Eric Biederman) into account.

Some performance results are attached. I was mainly curious whether it would be worth putting the task_struct->uts_ns pointer inside a #ifdef CONFIG_UTS_NS. The result show that leaving it in when CONFIG_UTS_NS=n has negligable performance impact, so that is the approach this patch takes.

-serge

Performance testing was done on a 2-cpu hyperthreaded x86 box with 16G ram. The following tests were run: dbench (20 times, four clients, on reiser fs non-isolated partition) tbench (20 times, 5 connections) kernbench (20 times) reaim (20 times ranging from 1 to 15 users)

They were run on 2.6.17-rc1: pristine patched, but with !CONFIG_UTS_NS ("disabled") patched with CONFIG_UTS_NS=y ("enabled")

All results are presented as means +/- 95% confidence interval.

Dbench results:

pristine: 387.080727 +/- 9.344585 patched disabled: 389.524364 +/- 9.574921 patched enabled: 370.155600 +/- 30.127808

Tbench results:

pristine: 388.940100 +/- 18.095104 patched disabled: 389.173700 +/- 23.658035 patched enabled: 394.333200 +/- 25.813393

Kernbench results:

pristine: 70.317500 +/- 0.210833 patched, disabled: 70.860000 +/- 0.179292 patched, enabled: 70.346500 +/- 0.184784

Reaim results:

pristine:

95% CI **Nclients** Mean 1 106080.000000 11327.896029 3 236057.142000 18205.544810 247867.136000 23536.800062 265370.000000 21284.335743 9 262969.936000 18225.497529 278256.000000 6230.342816 11 284288.016000 8924.589388 13 15 286987.170000 7881.034658

patched, disabled:

Nclients Mean 95% CI 105400.000000 8739.978241 1 3 229500.000000 0.000000 5 252325.176667 16685.663423 265125.000000 6747.777319 9 271258.645000 11715.635212 11 280662.608333 7775.229351 13 277719.706667 8173.390359 15 278515.421667 10963.211450

patched, enabled:

15

Nclients 95% CI Mean 1 102000.000000 0.000000 3 224400.000000 14159.870036 5 242963.288000 40529.490781 255150.000000 8745.802081 9 270154.284000 8918.863136 11 283134.260000 12239.361252 13 288497.540000 11336.550964

280022.728000 8804.882369