
Subject: [PATCH 0/4] Fix the binary ipc and uts namespace sysctls.

Posted by [ebiederm](#) on Mon, 27 Nov 2006 04:59:26 GMT

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The binary interface to the namespace sysctls was never implemented resulting in some really weird things if you attempted to use `sys_sysctl` to read your hostname for example.

This patch series simplifies the code a little and implements the binary `sysctl` interface.

In testing this patch series I discovered that our 32bit compatibility for the binary `sysctl` interface is imperfect. In particular `KERN_SHMMAX` and `KERN_SMMALL` are `size_t` sized quantities and are returned as 8 bytes on to 32bit binaries using a `x86_64` kernel. However this has existed for a long time so it is not a new regression with the namespace work.

Gads the whole `sysctl` thing needs work before it stops being easy to shoot yourself in the foot.

Looking forward a little bit we need a better way to handle `sysctls` and namespaces as our current technique will not work for the network namespace. I think something based on the current overlapping `sysctl` trees will work but the `proc` side needs to be redone before we can use it.

Eric

Containers mailing list

Containers@lists.osdl.org

<https://lists.osdl.org/mailman/listinfo/containers>

Subject: [PATCH 1/4] `sysctl`: Simplify `sysctl_uts_string`

Posted by [ebiederm](#) on Mon, 27 Nov 2006 05:05:08 GMT

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This patch introduces `get_uts` and `put_uts` (used later) and removes most of the special cases for when UTS namespace is compiled in.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

kernel/sysctl.c | 128 ++++++-----

1 files changed, 26 insertions(+), 102 deletions(-)

```

diff --git a/kernel/sysctl.c b/kernel/sysctl.c
index 09e569f..0521884 100644
--- a/kernel/sysctl.c
+++ b/kernel/sysctl.c
@@ -162,6 +162,28 @@ #ifdef HAVE_ARCH_PICK_MMAP_LAYOUT
int sysctl_legacy_va_layout;
#endif

+static void *get_uts(ctl_table *table, int write)
+{
+ char *which = table->data;
+#ifdef CONFIG_UTS_NS
+ struct uts_namespace *uts_ns = current->nsproxy->uts_ns;
+ which = (which - (char *)&init_uts_ns) + (char *)uts_ns;
+#endif
+ if (!write)
+ down_read(&uts_sem);
+ else
+ down_write(&uts_sem);
+ return which;
+}
+
+static void put_uts(ctl_table *table, int write, void *which)
+{
+ if (!write)
+ up_read(&uts_sem);
+ else
+ up_write(&uts_sem);
+}
+
+ /* /proc declarations: */

#ifdef CONFIG_PROC_SYSCTL
@@ -228,7 +250,6 @@ #endif
};

static ctl_table kern_table[] = {
-#ifndef CONFIG_UTS_NS
{
    .ctl_name = KERN_OSTYPE,
    .procname = "ostype",
@@ -274,54 +295,6 @@ #ifndef CONFIG_UTS_NS
    .proc_handler = &proc_do_uts_string,
    .strategy = &sysctl_string,
},
-#else /* !CONFIG_UTS_NS */
- {

```

```

- .ctl_name = KERN_OSTYPE,
- .procname = "ostype",
- .data = NULL,
- /* could maybe use __NEW_UTS_LEN here? */
- .maxlen = FIELD_SIZEOF(struct new_utsname, sysname),
- .mode = 0444,
- .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
- },
- {
- .ctl_name = KERN_OSRELEASE,
- .procname = "osrelease",
- .data = NULL,
- .maxlen = FIELD_SIZEOF(struct new_utsname, release),
- .mode = 0444,
- .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
- },
- {
- .ctl_name = KERN_VERSION,
- .procname = "version",
- .data = NULL,
- .maxlen = FIELD_SIZEOF(struct new_utsname, version),
- .mode = 0444,
- .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
- },
- {
- .ctl_name = KERN_NODENAME,
- .procname = "hostname",
- .data = NULL,
- .maxlen = FIELD_SIZEOF(struct new_utsname, nodename),
- .mode = 0644,
- .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
- },
- {
- .ctl_name = KERN_DOMAINNAME,
- .procname = "domainname",
- .data = NULL,
- .maxlen = FIELD_SIZEOF(struct new_utsname, domainname),
- .mode = 0644,
- .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
- },
-#endif /* !CONFIG_UTS_NS */
{
    .ctl_name = KERN_PANIC,

```

```

.procname = "panic",
@@ -1755,66 +1728,17 @@ int proc_dostring(ctl_table *table, int
 * Special case of dostring for the UTS structure. This has locks
 * to observe. Should this be in kernel/sys.c ???
 */
-
-#ifndef CONFIG_UTS_NS
-static int proc_do_uts_string(ctl_table *table, int write, struct file *filp,
- void __user *buffer, size_t *lenp, loff_t *ppos)
- {
- int r;

- if (!write) {
- down_read(&uts_sem);
- r=proc_dostring(table,0,filp,buffer,lenp, ppos);
- up_read(&uts_sem);
- } else {
- down_write(&uts_sem);
- r=proc_dostring(table,1,filp,buffer,lenp, ppos);
- up_write(&uts_sem);
- }
- return r;
- }
-#else /* !CONFIG_UTS_NS */
static int proc_do_uts_string(ctl_table *table, int write, struct file *filp,
void __user *buffer, size_t *lenp, loff_t *ppos)
{
int r;
- struct uts_namespace* uts_ns = current->nsproxy->uts_ns;
- char* which;
-
- switch (table->ctl_name) {
- case KERN_OSTYPE:
- which = uts_ns->name.sysname;
- break;
- case KERN_NODENAME:
- which = uts_ns->name.nodename;
- break;
- case KERN_OSRELEASE:
- which = uts_ns->name.release;
- break;
- case KERN_VERSION:
- which = uts_ns->name.version;
- break;
- case KERN_DOMAINNAME:
- which = uts_ns->name.domainname;
- break;
- default:

```

```

- r = -EINVAL;
- goto out;
- }
-
- if (!write) {
- down_read(&uts_sem);
- r=_proc_do_string(which,table->maxlen,0,filp,buffer,lenp, ppos);
- up_read(&uts_sem);
- } else {
- down_write(&uts_sem);
- r=_proc_do_string(which,table->maxlen,1,filp,buffer,lenp, ppos);
- up_write(&uts_sem);
- }
- out:
+ void *which;
+ which = get_uts(table, write);
+ r = _proc_do_string(which, table->maxlen,write,filp,buffer,lenp, ppos);
+ put_uts(table, write, which);
  return r;
}
-#endif /* !CONFIG_UTS_NS */

```

```

static int do_proc_dointvec_conv(int *negp, unsigned long *lvalp,
    int *valp,
--

```

1.4.2.rc3.g7e18e-dirty

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>

Subject: [PATCH 2/4] sysctl: Implement sysctl_uts_string
Posted by [ebiederm](#) on Mon, 27 Nov 2006 05:05:09 GMT
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The problem: When using sys_sysctl we don't read the proper values for the variables exported from the uts namespace, nor do we do the proper locking.

This patch introduces sysctl_uts_string which properly fetches the values and does the proper locking.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

```

---
kernel/sysctl.c | 37 ++++++
1 files changed, 32 insertions(+), 5 deletions(-)

```

```

diff --git a/kernel/sysctl.c b/kernel/sysctl.c
index 0521884..63db5a5 100644
--- a/kernel/sysctl.c
+++ b/kernel/sysctl.c
@@ -136,6 +136,10 @@ #endif
static int proc_do_uts_string(ctl_table *table, int write, struct file *filp,
    void __user *buffer, size_t *lenp, loff_t *ppos);

+static int sysctl_uts_string(ctl_table *table, int __user *name, int nlen,
+ void __user *oldval, size_t __user *oldlenp,
+ void __user *newval, size_t newlen, void **context);
+
#ifdef CONFIG_PROC_SYSCTL
static int proc_do_cad_pid(ctl_table *table, int write, struct file *filp,
    void __user *buffer, size_t *lenp, loff_t *ppos);
@@ -257,7 +261,7 @@ static ctl_table kern_table[] = {
    .maxlen = sizeof(init_uts_ns.name.sysname),
    .mode = 0444,
    .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
+ .strategy = &sysctl_uts_string,
},
{
    .ctl_name = KERN_OSRELEASE,
@@ -266,7 +270,7 @@ static ctl_table kern_table[] = {
    .maxlen = sizeof(init_uts_ns.name.release),
    .mode = 0444,
    .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
+ .strategy = &sysctl_uts_string,
},
{
    .ctl_name = KERN_VERSION,
@@ -275,7 +279,7 @@ static ctl_table kern_table[] = {
    .maxlen = sizeof(init_uts_ns.name.version),
    .mode = 0444,
    .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
+ .strategy = &sysctl_uts_string,
},
{
    .ctl_name = KERN_NODENAME,
@@ -284,7 +288,7 @@ static ctl_table kern_table[] = {
    .maxlen = sizeof(init_uts_ns.name.nodename),
    .mode = 0644,
    .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,

```

```

+ .strategy = &sysctl_uts_string,
  },
  {
    .ctl_name = KERN_DOMAINNAME,
@@ -293,7 +297,7 @@ static ctl_table kern_table[] = {
    .maxlen = sizeof(init_uts_ns.name.domainname),
    .mode = 0644,
    .proc_handler = &proc_do_uts_string,
- .strategy = &sysctl_string,
+ .strategy = &sysctl_uts_string,
  },
  {
    .ctl_name = KERN_PANIC,
@@ -2600,6 +2604,23 @@ int sysctl_ms_jiffies(ctl_table *table,
    return 1;
}

+
+/* The generic string strategy routine: */
+static int sysctl_uts_string(ctl_table *table, int __user *name, int nlen,
+ void __user *oldval, size_t __user *oldlenp,
+ void __user *newval, size_t newlen, void **context)
+{
+ struct ctl_table uts_table;
+ int r, write;
+ write = newval && newlen;
+ memcpy(&uts_table, table, sizeof(uts_table));
+ uts_table.data = get_uts(table, write);
+ r = sysctl_string(&uts_table, name, nlen,
+ oldval, oldlenp, newval, newlen, context);
+ put_uts(table, write, uts_table.data);
+ return r;
+}
+
+ #else /* CONFIG_SYSCTL_SYSCALL */

@@ -2664,6 +2685,12 @@ int sysctl_ms_jiffies(ctl_table *table,
    return -ENOSYS;
}

+static int sysctl_uts_string(ctl_table *table, int __user *name, int nlen,
+ void __user *oldval, size_t __user *oldlenp,
+ void __user *newval, size_t newlen, void **context)
+{
+ return -ENOSYS;
+}
+ #endif /* CONFIG_SYSCTL_SYSCALL */

```

/*
--
1.4.2.rc3.g7e18e-dirty

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>

Subject: [PATCH 3/4] sysctl: Simplify ipc ns specific sysctls
Posted by [ebiederm](#) on Mon, 27 Nov 2006 05:05:10 GMT
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This patch refactors the ipc sysctl support so that it is simpler, more readable, and prepares for fixing the bug with the wrong values being returned in the sys_sysctl interface.

The function proc_do_ipc_string was misnamed as it never handled strings. It's magic of when to work with strings and when to work with longs belonged in the sysctl table. I couldn't tell if the code would work if you disabled the ipc namespace but it certainly looked like it would have problems.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

kernel/sysctl.c | 106 ++++++-----
1 files changed, 49 insertions(+), 57 deletions(-)

```
diff --git a/kernel/sysctl.c b/kernel/sysctl.c
index 63db5a5..638aa14 100644
--- a/kernel/sysctl.c
+++ b/kernel/sysctl.c
@@ -91,7 +91,9 @@ #ifdef CONFIG_CHR_DEV_SG
extern int sg_big_buff;
#endif
#ifdef CONFIG_SYSVIPC
-static int proc_do_ipc_string(ctl_table *table, int write, struct file *filp,
+static int proc_ipc_dointvec(ctl_table *table, int write, struct file *filp,
+ void __user *buffer, size_t *lenp, loff_t *ppos);
+static int proc_ipc_doulongvec_minmax(ctl_table *table, int write, struct file *filp,
void __user *buffer, size_t *lenp, loff_t *ppos);
#endif

@@ -188,6 +190,18 @@ static void put_uts(ctl_table *table, in
up_write(&uts_sem);
}
```

```

#ifdef CONFIG_SYSVIP
static void *get_ipc(ctl_table *table, int write)
+{
+ char *which = table->data;
+ struct ipc_namespace *ipc_ns = current->nsproxy->ipc_ns;
+ which = (which - (char *)&init_ipc_ns) + (char *)ipc_ns;
+ return which;
+}
#else
#define get_ipc(T,W) ((T)->data)
#endif
+
/* /proc declarations: */

#ifdef CONFIG_PROC_SYSCTL
@@ -457,58 +471,58 @@ #ifdef CONFIG_SYSVIP
{
    .ctl_name = KERN_SHMMAX,
    .procname = "shmmax",
- .data = NULL,
- .maxlen = sizeof (size_t),
+ .data = &init_ipc_ns.shm_ctlmax,
+ .maxlen = sizeof (init_ipc_ns.shm_ctlmax),
    .mode = 0644,
- .proc_handler = &proc_do_ipc_string,
+ .proc_handler = &proc_ipc_doulongvec_minmax,
},
{
    .ctl_name = KERN_SHMALL,
    .procname = "shmall",
- .data = NULL,
- .maxlen = sizeof (size_t),
+ .data = &init_ipc_ns.shm_ctlall,
+ .maxlen = sizeof (init_ipc_ns.shm_ctlall),
    .mode = 0644,
- .proc_handler = &proc_do_ipc_string,
+ .proc_handler = &proc_ipc_doulongvec_minmax,
},
{
    .ctl_name = KERN_SHMMNI,
    .procname = "shmmni",
- .data = NULL,
- .maxlen = sizeof (int),
+ .data = &init_ipc_ns.shm_ctlmni,
+ .maxlen = sizeof (init_ipc_ns.shm_ctlmni),
    .mode = 0644,
- .proc_handler = &proc_do_ipc_string,

```

```

+ .proc_handler = &proc_ipc_dointvec,
},
{
    .ctl_name = KERN_MSGMAX,
    .procname = "msgmax",
- .data = NULL,
- .maxlen = sizeof (int),
+ .data = &init_ipc_ns.msg_ctlmax,
+ .maxlen = sizeof (init_ipc_ns.msg_ctlmax),
    .mode = 0644,
- .proc_handler = &proc_do_ipc_string,
+ .proc_handler = &proc_ipc_dointvec,
},
{
    .ctl_name = KERN_MSGMNI,
    .procname = "msgmni",
- .data = NULL,
- .maxlen = sizeof (int),
+ .data = &init_ipc_ns.msg_ctlmni,
+ .maxlen = sizeof (init_ipc_ns.msg_ctlmni),
    .mode = 0644,
- .proc_handler = &proc_do_ipc_string,
+ .proc_handler = &proc_ipc_dointvec,
},
{
    .ctl_name = KERN_MSGMNB,
    .procname = "msgmnb",
- .data = NULL,
- .maxlen = sizeof (int),
+ .data = &init_ipc_ns.msg_ctlmnb,
+ .maxlen = sizeof (init_ipc_ns.msg_ctlmnb),
    .mode = 0644,
- .proc_handler = &proc_do_ipc_string,
+ .proc_handler = &proc_ipc_dointvec,
},
{
    .ctl_name = KERN_SEM,
    .procname = "sem",
- .data = NULL,
+ .data = &init_ipc_ns.sem_ctls,
    .maxlen = 4*sizeof (int),
    .mode = 0644,
- .proc_handler = &proc_do_ipc_string,
+ .proc_handler = &proc_ipc_dointvec,
},
#endif
#ifdef CONFIG_MAGIC_SYSRQ
@@ -2321,46 +2335,24 @@ int proc_dointvec_ms_jiffies(ctl_table *

```

```

}

#ifdef CONFIG_SYSVIPC
-static int proc_do_ipc_string(ctl_table *table, int write, struct file *filp,
- void __user *buffer, size_t *lenp, loff_t *ppos)
+static int proc_ipc_dointvec(ctl_table *table, int write, struct file *filp,
+ void __user *buffer, size_t *lenp, loff_t *ppos)
{
- void *data;
- struct ipc_namespace *ns;
-
- ns = current->nsproxy->ipc_ns;
-
- switch (table->ctl_name) {
- case KERN_SHMMAX:
- data = &ns->shm_ctlmax;
- goto proc_minmax;
- case KERN_SHMALL:
- data = &ns->shm_ctlall;
- goto proc_minmax;
- case KERN_SHMMNI:
- data = &ns->shm_ctlmni;
- break;
- case KERN_MSGMAX:
- data = &ns->msg_ctlmax;
- break;
- case KERN_MSGMNI:
- data = &ns->msg_ctlmni;
- break;
- case KERN_MSGMNB:
- data = &ns->msg_ctlmnb;
- break;
- case KERN_SEM:
- data = &ns->sem_ctls;
- break;
- default:
- return -EINVAL;
- }
-
- return __do_proc_dointvec(data, table, write, filp, buffer,
+ void *which;
+ which = get_ipc(table, write);
+ return __do_proc_dointvec(which, table, write, filp, buffer,
+ lenp, ppos, NULL, NULL);
-proc_minmax:
- return __do_proc_doulongvec_minmax(data, table, write, filp, buffer,
+}
+

```

```

+static int proc_ipc_doulongvec_minmax(ctl_table *table, int write,
+ struct file *filp, void __user *buffer, size_t *lenp, loff_t *ppos)
+{
+ void *which;
+ which = get_ipc(table, write);
+ return __do_proc_doulongvec_minmax(which, table, write, filp, buffer,
+   lenp, ppos, 1l, 1l);
+ }
+
#endif

```

```

static int proc_do_cad_pid(ctl_table *table, int write, struct file *filp,
--

```

1.4.2.rc3.g7e18e-dirty

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>

Subject: [PATCH 4/4] sysctl: Fix sys_sysctl interface of ipc sysctls
Posted by [ebiederm](#) on Mon, 27 Nov 2006 05:05:11 GMT
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Currently there is a regression and the ipc sysctls don't show up in the binary sysctl namespace.

This patch adds sysctl_ipc_data to read data/write from the appropriate namespace and deliver it in the expected manner.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

```

kernel/sysctl.c | 50 ++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++
1 files changed, 50 insertions(+), 0 deletions(-)

```

```

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

```

```

index 638aa14..24c2ca8 100644

```

```

--- a/kernel/sysctl.c

```

```

+++ b/kernel/sysctl.c

```

```

@@ -142,6 +142,10 @@ static int sysctl_uts_string(ctl_table *
void __user *oldval, size_t __user *oldlenp,
void __user *newval, size_t newlen, void **context);

```

```

+static int sysctl_ipc_data(ctl_table *table, int __user *name, int nlen,
+ void __user *oldval, size_t __user *oldlenp,
+ void __user *newval, size_t newlen, void **context);
+

```

```

#ifdef CONFIG_PROC_SYSCTL
static int proc_do_cad_pid(ctl_table *table, int write, struct file *filp,
    void __user *buffer, size_t *lenp, loff_t *ppos);
@@ -475,6 +479,7 @@ #ifdef CONFIG_SYSVIPC
    .maxlen = sizeof (init_ipc_ns.shm_ctlmax),
    .mode = 0644,
    .proc_handler = &proc_ipc_doulongvec_minmax,
+ .strategy = sysctl_ipc_data,
    },
    {
        .ctl_name = KERN_SHMALL,
@@ -483,6 +488,7 @@ #ifdef CONFIG_SYSVIPC
    .maxlen = sizeof (init_ipc_ns.shm_ctlall),
    .mode = 0644,
    .proc_handler = &proc_ipc_doulongvec_minmax,
+ .strategy = sysctl_ipc_data,
    },
    {
        .ctl_name = KERN_SHMMNI,
@@ -491,6 +497,7 @@ #ifdef CONFIG_SYSVIPC
    .maxlen = sizeof (init_ipc_ns.shm_ctlmni),
    .mode = 0644,
    .proc_handler = &proc_ipc_dointvec,
+ .strategy = sysctl_ipc_data,
    },
    {
        .ctl_name = KERN_MSGMAX,
@@ -499,6 +506,7 @@ #ifdef CONFIG_SYSVIPC
    .maxlen = sizeof (init_ipc_ns.msg_ctlmax),
    .mode = 0644,
    .proc_handler = &proc_ipc_dointvec,
+ .strategy = sysctl_ipc_data,
    },
    {
        .ctl_name = KERN_MSGMNI,
@@ -507,6 +515,7 @@ #ifdef CONFIG_SYSVIPC
    .maxlen = sizeof (init_ipc_ns.msg_ctlmni),
    .mode = 0644,
    .proc_handler = &proc_ipc_dointvec,
+ .strategy = sysctl_ipc_data,
    },
    {
        .ctl_name = KERN_MSGMNB,
@@ -515,6 +524,7 @@ #ifdef CONFIG_SYSVIPC
    .maxlen = sizeof (init_ipc_ns.msg_ctlmnb),
    .mode = 0644,
    .proc_handler = &proc_ipc_dointvec,
+ .strategy = sysctl_ipc_data,

```

```

},
{
    .ctl_name = KERN_SEM,
@@ -523,6 +533,7 @@ #ifdef CONFIG_SYSVIPC
    .maxlen = 4*sizeof (int),
    .mode = 0644,
    .proc_handler = &proc_ipc_dointvec,
+ .strategy = sysctl_ipc_data,
},
#endif
#ifdef CONFIG_MAGIC_SYSRQ
@@ -2613,6 +2624,45 @@ static int sysctl_uts_string(ctl_table *
    return r;
}

+/* The generic sysctl ipc data routine. */
+static int sysctl_ipc_data(ctl_table *table, int __user *name, int nlen,
+ void __user *oldval, size_t __user *oldlenp,
+ void __user *newval, size_t newlen, void **context)
+{
+ size_t len;
+ void *data;
+
+ /* Get out of I don't have a variable */
+ if (!table->data || !table->maxlen)
+ return -ENOTDIR;
+
+ data = get_ipc(table, 1);
+ if (!data)
+ return -ENOTDIR;
+
+ if (oldval && oldlenp) {
+ if (get_user(len, oldlenp))
+ return -EFAULT;
+ if (len) {
+ if (len > table->maxlen)
+ len = table->maxlen;
+ if (copy_to_user(oldval, data, len))
+ return -EFAULT;
+ if (put_user(len, oldlenp))
+ return -EFAULT;
+ }
+ }
+
+ if (newval && newlen) {
+ if (newlen > table->maxlen)
+ newlen = table->maxlen;
+
+ }

```

```
+ if (copy_from_user(data, newval, newlen))
+ return -EFAULT;
+ }
+ return 1;
+}
+
#else /* CONFIG_SYSCTL_SYSCALL */
```

--

1.4.2.rc3.g7e18e-dirty

Containers mailing list
Containers@lists.osdl.org
<https://lists.osdl.org/mailman/listinfo/containers>

Subject: Re: [PATCH 0/4] Fix the binary ipc and uts namespace sysctls.
Posted by [Herbert Poetzl](#) on Mon, 27 Nov 2006 20:22:11 GMT
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On Sun, Nov 26, 2006 at 09:59:26PM -0700, Eric W. Biederman wrote:

>
> The binary interface to the namespace sysctls was never implemented
> resulting in some really weird things if you attempted to use
> sys_sysctl to read your hostname for example.
>
> This patch series simplifies the code a little and implements the binary
> sysctl interface.
>
> In testing this patch series I discovered that our 32bit compatibility
> for the binary sysctl interface is imperfect. In particular
> KERN_SHMMAX and KERN_SMMALL are size_t sized quantities and are
> returned as 8 bytes on to 32bit binaries using a x86_64 kernel.
> However this has existed for a long time so it is not a new
> regression with the namespace work.
>
> Gads the whole sysctl thing needs work before it stops being easy
> to shoot yourself in the foot.
>
> Looking forward a little bit we need a better way to handle sysctls
> and namespaces as our current technique will not work for the network
> namespace. I think something based on the current overlapping sysctl
> trees will work but the proc side needs to be redone before we can
> use it.

the linux banner needs some attention too, when I get

around, I'll send a patch for that ...

best,
Herbert

> Eric

>

>

>

>

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Subject: Re: [PATCH 0/4] Fix the binary ipc and uts namespace sysctls.
Posted by [ebiederm](#) on Mon, 27 Nov 2006 22:40:35 GMT
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Herbert Poetzl <herbert@13thfloor.at> writes:

> the linux banner needs some attention too, when I get
> around, I'll send a patch for that ...

In what sense?

I have trouble seeing the banner printed at bootup as being problematic.

Eric

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Containers@lists.osdl.org
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Subject: Re: [PATCH 0/4] Fix the binary ipc and uts namespace sysctls.
Posted by [Herbert Poetzl](#) on Tue, 28 Nov 2006 14:32:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Mon, Nov 27, 2006 at 03:40:35PM -0700, Eric W. Biederman wrote:

> Herbert Poetzl <herbert@13thfloor.at> writes:

>

> > the linux banner needs some attention too, when I get

> > around, I'll send a patch for that ...
>
> In what sense?
>
> I have trouble seeing the banner printed at bootup as being problematic.

was it removed from procs after 2.6.19-rc6
(/proc/version sorry, haven't checked yet)

best,
Herbert

> Eric

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Subject: Re: [PATCH 0/4] Fix the binary ipc and uts namespace sysctls.
Posted by [ebiederm](#) on Tue, 28 Nov 2006 15:38:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Herbert Poetzl <herbert@13thfloor.at> writes:

> On Mon, Nov 27, 2006 at 03:40:35PM -0700, Eric W. Biederman wrote:
>> Herbert Poetzl <herbert@13thfloor.at> writes:
>>
>> > the linux banner needs some attention too, when I get
>> > around, I'll send a patch for that ...
>>
>> In what sense?
>>
>> I have trouble seeing the banner printed at bootup as being problematic.
>
> was it removed from procs after 2.6.19-rc6
> (/proc/version sorry, haven't checked yet)

I see where you are coming from. Yes that is a potential issue, because ultimately that information is utsname information. Given that we don't allow any of that information to be changed currently that isn't a 2.6.19 issue.

Given that it is a don't care as long as we generate the same string I don't see a problem with a patch to modify it, to track changes in the current uts namespace.

Eric

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Subject: Re: [PATCH 0/4] Fix the binary ipc and uts namespace sysctls.
Posted by [Herbert Poetzl](#) on Tue, 28 Nov 2006 16:21:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Tue, Nov 28, 2006 at 08:38:25AM -0700, Eric W. Biederman wrote:
> Herbert Poetzl <herbert@13thfloor.at> writes:
>
>> On Mon, Nov 27, 2006 at 03:40:35PM -0700, Eric W. Biederman wrote:
>>> Herbert Poetzl <herbert@13thfloor.at> writes:
>>>
>>> > the linux banner needs some attention too, when I get
>>> > around, I'll send a patch for that ...
>>>
>>> > In what sense?
>>>
>>> I have trouble seeing the banner printed at bootup as being problematic.
>>
>> was it removed from procfs after 2.6.19-rc6
>> (/proc/version sorry, haven't checked yet)
>
> I see where you are coming from. Yes that is a potential issue,
> because ultimately that information is utsname information.
> Given that we don't allow any of that information to be changed
> currently that isn't a 2.6.19 issue.
>
> Given that it is a don't care as long as we generate the same string
> I don't see a problem with a patch to modify it, to track changes in
> the current uts namespace.

thank you very much,
Herbert

> Eric

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Subject: Re: [PATCH 3/4] sysctl: Simplify ipc ns specific sysctls
Posted by [serue](#) on Wed, 29 Nov 2006 04:56:19 GMT

Quoting Eric W. Biederman (ebiederm@xmission.com):

> This patch refactors the ipc sysctl support so that it is
> simpler, more readable, and prepares for fixing the bug
> with the wrong values being returned in the sys_sysctl interface.
>
> The function proc_do_ipc_string was misnamed as it never handled
> strings. It's magic of when to work with strings and when to work
> with longs belonged in the sysctl table. I couldn't tell if the
> code would work if you disabled the ipc namespace but it certainly
> looked like it would have problems.
>
> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

Hi,

A little belated (sorry), but the only comment I have right now on the patchset is that the get_ipc() seems like it shouldn't take the write arg. Perhaps if consistency is the concern, get_uts() should simply be called get_uts_locked(table, need_write) ? This also avoids the mysterious '1' argument in the next patch at get_ipc(table, 1);

Oh, I lied, one more comment. It seems worth a comment at the top of get_uts() and get_ipc() explaining that table->data points to init_uts->data and that's why the 'which = which - init_uts + uts' works.

thanks,
-serge

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Subject: [PATCH] Fix linux banner utsname information
Posted by [Herbert Poetzl](#) on Mon, 04 Dec 2006 22:32:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

utsname information is shown in the linux banner, which also is used for /proc/version (which can have different utsname values inside a uts namespaces). this patch makes the varying data arguments and changes the string to a format string, using those arguments.

best,
Herbert

Signed-off-by: Herbert Poetzl <herbert@13thfloor.at>

```
--- linux-2.6.19/fs/proc/proc_misc.c 2006-11-30 21:19:28 +0100
+++ linux-2.6.19/fs/proc/proc_misc.c 2006-12-04 07:16:28 +0100
@@ -252,8 +252,8 @@ static int version_read_proc(char *page,
{
    int len;
```

```
- strcpy(page, linux_banner);
- len = strlen(page);
+ len = sprintf(page, linux_banner,
+ utsname()->release, utsname()->version);
    return proc_calc_metrics(page, start, off, count, eof, len);
}
```

```
--- linux-2.6.19/init/main.c 2006-11-30 21:19:43 +0100
+++ linux-2.6.19/init/main.c 2006-12-04 07:18:44 +0100
@@ -501,7 +501,7 @@ asmlinkage void __init start_kernel(void
    boot_cpu_init();
```

```
    page_address_init();
    printk(KERN_NOTICE);
- printk(linux_banner);
+ printk(linux_banner, UTS_RELEASE, UTS_VERSION);
    setup_arch(&command_line);
    unwind_setup();
    setup_per_cpu_areas();
```

```
--- linux-2.6.19/init/version.c 2006-11-30 21:19:43 +0100
+++ linux-2.6.19/init/version.c 2006-12-04 07:14:19 +0100
@@ -35,5 +35,6 @@ struct uts_namespace init_uts_ns = {
    EXPORT_SYMBOL_GPL(init_uts_ns);
```

```
const char linux_banner[] =
- "Linux version " UTS_RELEASE " (" LINUX_COMPILE_BY "@"
- LINUX_COMPILE_HOST ") (" LINUX_COMPILER ") " UTS_VERSION "\n";
+ "Linux version %s (" LINUX_COMPILE_BY "@"
+ LINUX_COMPILE_HOST ") (" LINUX_COMPILER ") %s\n";
+
```

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Subject: Re: [PATCH] Fix linux banner utsname information
Posted by [Herbert Poetzl](#) on Tue, 05 Dec 2006 17:24:09 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Mon, Dec 04, 2006 at 11:32:48PM +0100, Herbert Poetzl wrote:

```
>
> utsname information is shown in the linux banner, which
> also is used for /proc/version (which can have different
> utsname values inside a uts namespaces). this patch
> makes the varying data arguments and changes the string
> to a format string, using those arguments.
>
> best,
> Herbert
```

d'oh! just figured I lost the two new includes required
in main.c, will send an updated version shortly

best,
Herbert

```
> Signed-off-by: Herbert Poetzl <herbert@13thfloor.at>
>
> --- linux-2.6.19/fs/proc/proc_misc.c 2006-11-30 21:19:28 +0100
> +++ linux-2.6.19/fs/proc/proc_misc.c 2006-12-04 07:16:28 +0100
> @@ -252,8 +252,8 @@ static int version_read_proc(char *page,
> {
>     int len;
>
>     - strcpy(page, linux_banner);
>     - len = strlen(page);
>     + len = sprintf(page, linux_banner,
>     +     utsname()->release, utsname()->version);
>     return proc_calc_metrics(page, start, off, count, eof, len);
> }
>
> --- linux-2.6.19/init/main.c 2006-11-30 21:19:43 +0100
> +++ linux-2.6.19/init/main.c 2006-12-04 07:18:44 +0100
> @@ -501,7 +501,7 @@ asmlinkage void __init start_kernel(void
> boot_cpu_init();
> page_address_init();
> printk(KERN_NOTICE);
> - printk(linux_banner);
> + printk(linux_banner, UTS_RELEASE, UTS_VERSION);
> setup_arch(&command_line);
> unwind_setup();
> setup_per_cpu_areas();
> --- linux-2.6.19/init/version.c 2006-11-30 21:19:43 +0100
> +++ linux-2.6.19/init/version.c 2006-12-04 07:14:19 +0100
> @@ -35,5 +35,6 @@ struct uts_namespace init_uts_ns = {
> EXPORT_SYMBOL_GPL(init_uts_ns);
>
```

```
> const char linux_banner[] =
> - "Linux version " UTS_RELEASE " (" LINUX_COMPILE_BY "@"
> - LINUX_COMPILE_HOST ") (" LINUX_COMPILER ") " UTS_VERSION "\n";
> + "Linux version %s (" LINUX_COMPILE_BY "@"
> + LINUX_COMPILE_HOST ") (" LINUX_COMPILER ") %s\n";
> +
> -
> To unsubscribe from this list: send the line "unsubscribe linux-kernel" in
> the body of a message to majordomo@vger.kernel.org
> More majordomo info at http://vger.kernel.org/majordomo-info.html
> Please read the FAQ at http://www.tux.org/lkml/
```

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Subject: Re: [PATCH] Fix linux banner utsname information
Posted by [Herbert Poetzl](#) on Wed, 06 Dec 2006 18:32:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Tue, Dec 05, 2006 at 06:24:09PM +0100, Herbert Poetzl wrote:
> On Mon, Dec 04, 2006 at 11:32:48PM +0100, Herbert Poetzl wrote:
> >
> > utsname information is shown in the linux banner, which
> > also is used for /proc/version (which can have different
> > utsname values inside a uts namespaces). this patch
> > makes the varying data arguments and changes the string
> > to a format string, using those arguments.
> >
> > best,
> > Herbert
>
> d'oh! just figured I lost the two new includes required
> in main.c, will send an updated version shortly

okay, here is the complete and tested version ...

Signed-off-by: Herbert Poetzl <herbert@13thfloor.at>

```
--- linux-2.6.19/fs/proc/proc_misc.c 2006-11-30 21:19:28 +0100
+++ linux-2.6.19-banner/fs/proc/proc_misc.c 2006-12-06 07:10:41 +0100
@@ -252,8 +252,8 @@ static int version_read_proc(char *page,
{
    int len;

- strcpy(page, linux_banner);
- len = strlen(page);
```

```

+ len = sprintf(page, linux_banner,
+ utsname()->release, utsname()->version);
  return proc_calc_metrics(page, start, off, count, eof, len);
}

--- linux-2.6.19/init/Makefile 2006-09-20 16:58:44 +0200
+++ linux-2.6.19-banner/init/Makefile 2006-12-06 07:10:41 +0100
@@ -15,6 +15,7 @@ clean-files := ../include/linux/compile.

# dependencies on generated files need to be listed explicitly

+$(obj)/main.o: include/linux/compile.h
$(obj)/version.o: include/linux/compile.h

# compile.h changes depending on hostname, generation number, etc,
--- linux-2.6.19/init/main.c 2006-11-30 21:19:43 +0100
+++ linux-2.6.19-banner/init/main.c 2006-12-06 07:10:41 +0100
@@ -49,6 +49,8 @@
#include <linux/buffer_head.h>
#include <linux/debug_locks.h>
#include <linux/lockdep.h>
+#include <linux/utsrelease.h>
+#include <linux/compile.h>

#include <asm/io.h>
#include <asm/bugs.h>
@@ -501,7 +503,7 @@ asmlinkage void __init start_kernel(void
  boot_cpu_init();
  page_address_init();
  printk(KERN_NOTICE);
- printk(linux_banner);
+ printk(linux_banner, UTS_RELEASE, UTS_VERSION);
  setup_arch(&command_line);
  unwind_setup();
  setup_per_cpu_areas();
--- linux-2.6.19/init/version.c 2006-11-30 21:19:43 +0100
+++ linux-2.6.19-banner/init/version.c 2006-12-06 07:10:41 +0100
@@ -35,5 +35,6 @@ struct uts_namespace init_uts_ns = {
EXPORT_SYMBOL_GPL(init_uts_ns);

const char linux_banner[] =
- "Linux version " UTS_RELEASE " (" LINUX_COMPILE_BY "@"
- LINUX_COMPILE_HOST ") (" LINUX_COMPILER ") " UTS_VERSION "\n";
+ "Linux version %s (" LINUX_COMPILE_BY "@"
+ LINUX_COMPILE_HOST ") (" LINUX_COMPILER ") %s\n";
+

```

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