

---

Subject: [PATCH 2/3] proc: sysctl: add \_proc\_do\_string helper  
Posted by [Sam Vilain](#) on Tue, 23 May 2006 01:23:01 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

From: Sam Vilain <[sam.vilain@catalyst.net.nz](mailto:sam.vilain@catalyst.net.nz)>

The logic in proc\_do\_string is worth re-using without passing in a  
ctl\_table structure (say, we want to calculate a pointer and pass that  
in instead); pass in the two fields it uses from that structure  
as explicit arguments.

---

kernel/sysctl.c | 65 ++++++-----  
1 files changed, 36 insertions(+), 29 deletions(-)

```
diff --git a/kernel/sysctl.c b/kernel/sysctl.c
index 618a2f8..cf053fc 100644
--- a/kernel/sysctl.c
+++ b/kernel/sysctl.c
@@ -1605,32 +1605,14 @@ static ssize_t proc_writesys(struct file
    return do_rw_proc(1, file, (char __user *) buf, count, ppos);
}

/***
- * proc_destring - read a string sysctl
- * @table: the sysctl table
- * @write: %TRUE if this is a write to the sysctl file
- * @filp: the file structure
- * @buffer: the user buffer
- * @lenp: the size of the user buffer
- * @ppos: file position
- *
- * Reads/writes a string from/to the user buffer. If the kernel
- * buffer provided is not large enough to hold the string, the
- * string is truncated. The copied string is %NULL-terminated.
- * If the string is being read by the user process, it is copied
- * and a newline '\n' is added. It is truncated if the buffer is
- * not large enough.
- *
- * Returns 0 on success.
- */
-int proc_destring(ctl_table *table, int write, struct file *filp,
-    void __user *buffer, size_t *lenp, loff_t *ppos)
+int _proc_do_string(void* data, int maxlen, int write, struct file *filp,
+    void __user *buffer, size_t *lenp, loff_t *ppos)
{
    size_t len;
    char __user *p;
```

```

char c;

- if (!table->data || !table->maxlen || !*lenp ||
+ if (!data || !maxlen || !*lenp ||
      (*ppos && !write)) {
    *lenp = 0;
    return 0;
@@ -1646,20 +1628,20 @@ int proc_destring(ctl_table *table, int
    break;
    len++;
}
- if (len >= table->maxlen)
- len = table->maxlen-1;
- if(copy_from_user(table->data, buffer, len))
+ if (len >= maxlen)
+ len = maxlen-1;
+ if(copy_from_user(data, buffer, len))
    return -EFAULT;
- ((char *) table->data)[len] = 0;
+ ((char *) data)[len] = 0;
    *ppos += *lenp;
} else {
- len = strlen(table->data);
- if (len > table->maxlen)
- len = table->maxlen;
+ len = strlen(data);
+ if (len > maxlen)
+ len = maxlen;
    if (len > *lenp)
        len = *lenp;
    if (len)
- if(copy_to_user(buffer, table->data, len))
+ if(copy_to_user(buffer, data, len))
        return -EFAULT;
    if (len < *lenp) {
        if(put_user('\n', ((char __user *) buffer) + len))
@@ -1672,6 +1654,31 @@ int proc_destring(ctl_table *table, int
    return 0;
}

+/**
+ * proc_destring - read a string sysctl
+ * @table: the sysctl table
+ * @write: %TRUE if this is a write to the sysctl file
+ * @filp: the file structure
+ * @buffer: the user buffer
+ * @lenp: the size of the user buffer
+ * @ppos: file position

```

```
+ *
+ * Reads/writes a string from/to the user buffer. If the kernel
+ * buffer provided is not large enough to hold the string, the
+ * string is truncated. The copied string is %NULL-terminated.
+ * If the string is being read by the user process, it is copied
+ * and a newline '\n' is added. It is truncated if the buffer is
+ * not large enough.
+ *
+ * Returns 0 on success.
+ */
+int proc_destring(ctl_table *table, int write, struct file *filp,
+    void __user *buffer, size_t *lenp, loff_t *ppos)
+{
+    return _proc_do_string(table->data, table->maxlen, write, filp,
+        buffer, lenp, ppos);
+}
+
/*
 * Special case of dostring for the UTS structure. This has locks
 * to observe. Should this be in kernel/sys.c ????

---


```