
Subject: [PATCH 11/12] proc: switch /proc/scsi/device_info to seq_file interface
Posted by [Alexey Dobriyan](#) on Tue, 08 Apr 2008 15:03:19 GMT
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Note 1: 0644 should be used, but root bypasses permissions, so writing to /proc/scsi/device_info still works.
Note 2: looks like scsi_dev_info_list is unprotected
Note 3: probably make proc whine about "unwriteable but with ->write hook" entries. Probably.

Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>

drivers/scsi/scsi_devinfo.c | 77 ++++++-----
1 file changed, 44 insertions(+), 33 deletions(-)

--- a/drivers/scsi/scsi_devinfo.c
+++ b/drivers/scsi/scsi_devinfo.c
@@ -449,37 +449,40 @@ int scsi_get_device_flags(struct scsi_device *sdev,
{

```
#ifdef CONFIG_SCSI_PROC_FS
-/*
- * proc_scsi_dev_info_read: dump the scsi_dev_info_list via
- * /proc/scsi/device_info
- */
-static int proc_scsi_devinfo_read(char *buffer, char **start,
-    off_t offset, int length)
+static int devinfo_seq_show(struct seq_file *m, void *v)
{
- struct scsi_dev_info_list *devinfo;
- int size, len = 0;
- off_t begin = 0;
- off_t pos = 0;
+ struct scsi_dev_info_list *devinfo =
+ list_entry(v, struct scsi_dev_info_list, dev_info_list);

- list_for_each_entry(devinfo, &scsi_dev_info_list, dev_info_list) {
- size = sprintf(buffer + len, "%.8s' %.16s' 0x%x\n",
+ seq_printf(m, "%.8s' %.16s' 0x%x\n",
+ devinfo->vendor, devinfo->model, devinfo->flags);
- len += size;
- pos = begin + len;
- if (pos < offset) {
- len = 0;
- begin = pos;
- }
- if (pos > offset + length)
```

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- goto stop_output;
- }
+ return 0;
+}
+
+static void * devinfo_seq_start(struct seq_file *m, loff_t *pos)
+{
+ return seq_list_start(&scsi_dev_info_list, *pos);
+}

-stop_output:
- *start = buffer + (offset - begin); /* Start of wanted data */
- len -= (offset - begin); /* Start slop */
- if (len > length)
- len = length; /* Ending slop */
- return (len);
+static void * devinfo_seq_next(struct seq_file *m, void *v, loff_t *pos)
+{
+ return seq_list_next(v, &scsi_dev_info_list, pos);
+}
+
+static void devinfo_seq_stop(struct seq_file *m, void *v)
+{
+}
+
+static const struct seq_operations scsi_devinfo_seq_ops = {
+ .start = devinfo_seq_start,
+ .next = devinfo_seq_next,
+ .stop = devinfo_seq_stop,
+ .show = devinfo_seq_show,
+};
+
+static int proc_scsi_devinfo_open(struct inode *inode, struct file *file)
+{
+ return seq_open(file, &scsi_devinfo_seq_ops);
+}

/*
@@ -489,11 +492,12 @@ stop_output:
 * integer value of flag to the scsi device info list.
 * To use, echo "vendor:model:flag" > /proc/scsi/device_info
 */
-static int proc_scsi_devinfo_write(struct file *file, const char __user *buf,
- unsigned long length, void *data)
+static ssize_t proc_scsi_devinfo_write(struct file *file,
+ const char __user *buf,
+ size_t length, loff_t *ppos)
{

```

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    char *buffer;
- int err = length;
+ ssize_t err = length;

    if (!buf || length > PAGE_SIZE)
        return -EINVAL;
@@ -517,6 +521,15 @@ out:
    free_page((unsigned long)buffer);
    return err;
}
+
+static const struct file_operations scsi_devinfo_proc_fops = {
+ .owner = THIS_MODULE,
+ .open = proc_scsi_devinfo_open,
+ .read = seq_read,
+ .write = proc_scsi_devinfo_write,
+ .llseek = seq_lseek,
+ .release = seq_release,
+};
#endif /* CONFIG_SCSI_PROC_FS */

module_param_string(dev_flags, scsi_dev_flags, sizeof(scsi_dev_flags), 0);
@@ -577,15 +590,13 @@ int __init scsi_init_devinfo(void)
}

#ifdef CONFIG_SCSI_PROC_FS
- p = create_proc_entry("scsi/device_info", 0, NULL);
+ p = proc_create("scsi/device_info", 0, NULL, &scsi_devinfo_proc_fops);
    if (!p) {
        error = -ENOMEM;
        goto out;
    }

    p->owner = THIS_MODULE;
- p->get_info = proc_scsi_devinfo_read;
- p->write_proc = proc_scsi_devinfo_write;
#endif /* CONFIG_SCSI_PROC_FS */

out:
--
1.5.4.3

```
