

---

Subject: [PATCH 0/5] On to usable sysfs shadow directory support...

Posted by [ebiederm](#) on Fri, 06 Apr 2007 16:43:43 GMT

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

---

The following patchset has been tested on 2.6.21-rc6 + Kay's driver-core-fix-namespace-issue-with-devices-assigned-to-classes.patch

It has been tested both with CONFIG\_SYSFS\_DEPRECATED set and unset. Although more testing has been involved with CONFIG\_SYSFS\_DEPRECATED unset because that was the hard case.

After the change of network devices from struct class\_device to struct device it has taken me a while to figure out how to get the shadow directory support to actually work in a maintainable race free manner. I wound up pushing a lot more of the logic down into sysfs to accomplish this (primarily shadow directory creation and deletion). Which radically change the interfaces to how I work with shadow directories at the upper levels.

So this patchset:

- fixes some aesthetic issues with Kay's patch.
- Rips out almost all of the old shadow directory support.
- Adds new shadow directory support.
- Adds some shadow directory friendly symlink manipulators
- Adds struct class and struct support for shadow directories.

Eric

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

<https://lists.linux-foundation.org/mailman/listinfo/containers>

---