# **Linux Pcmcia Documentation**

The kernel development community

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**CHAPTER** 

ONE

## **PCMCIA DRIVER**

## 1.1 sysfs

New PCMCIA IDs may be added to a device driver pcmcia\_device\_id table at runtime as shown below:

```
echo "match_flags manf_id card_id func_id function device_no \
prod_id_hash[0] prod_id_hash[1] prod_id_hash[2] prod_id_hash[3]" > \
/sys/bus/pcmcia/drivers/{driver}/new_id
```

All fields are passed in as hexadecimal values (no leading 0x). The meaning is described in the PCMCIA specification, the match\_flags is a bitwise or-ed combination from PCMCIA\_DEV\_ID\_MATCH\_\* constants defined in include/linux/mod devicetable.h.

Once added, the driver probe routine will be invoked for any unclaimed PCMCIA device listed in its (newly updated) pcmcia device id list.

A common use-case is to add a new device according to the manufacturer ID and the card ID (form the manf\_id and card\_id file in the device tree). For this, just use:

```
echo "0x3 manf_id card_id 0 0 0 0 0 0" > \
/sys/bus/pcmcia/drivers/{driver}/new_id
```

after loading the driver.

## **DEVICE TABLE**

Matching of PCMCIA devices to drivers is done using one or more of the following criteria:

- · manufactor ID
- card ID
- product ID strings \_and\_ hashes of these strings
- function ID
- device function (actual and pseudo)

You should use the helpers in include/pcmcia/device\_id.h for generating the struct pcmcia\_device\_id[] entries which match devices to drivers.

If you want to match product ID strings, you also need to pass the crc32 hashes of the string to the macro, e.g. if you want to match the product ID string 1, you need to use

PCMCIA DEVICE PROD ID1( "some string", 0x(hash of some string)),

If the hash is incorrect, the kernel will inform you about this in "dmesg" upon module initialization, and tell you of the correct hash.

determine the hash of the product ID You can strings catting the "modalias" in the sysfs directory of the PCM-It generates a string in the following form: CIA pcmdevice. cia:m0149cC1ABf06pfn00fn00pa725B842DpbF1EFEE84pc0877B627pd00000000

The hex value after "pa" is the hash of product ID string 1, after "pb" for string 2 and so on.

Alternatively, you can use crc32hash (see tools/pcmcia/crc32hash.c) to determine the crc32 hash. Simply pass the string you want to evaluate as argument to this program, e.g.: \$ tools/pcmcia/crc32hash "Dual Speed"

## **LOCKING**

This file explains the locking and exclusion scheme used in the PCCARD and PCM-CIA subsystems.

## 3.1 A) Overview, Locking Hierarchy:

## pcmcia socket list rwsem

- protects only the list of sockets
- skt mutex
  - serializes card insert / ejection
  - ops mutex
    - \* serializes socket operation

## 3.2 B) Exclusion

The following functions and callbacks to struct pcmcia\_socket must be called with "skt mutex" held:

```
socket_detect_change()
send_event()
socket_reset()
socket_shutdown()
socket_setup()
socket_remove()
socket_insert()
socket_early_resume()
socket_late_resume()
socket_resume()
socket_resume()
socket_suspend()
```

The following functions and callbacks to struct pcmcia\_socket must be called with "ops\_mutex" held:

```
socket_reset()
socket_setup()
struct pccard_operations     *ops
struct pccard_resource_ops     *resource_ops;
```

Note that send\_event() and *struct pcmcia\_callback* \**callback* must not be called with "ops mutex" held.

## 3.3 C) Protection

## 3.3.1 1. Global Data:

struct list\_head pcmcia\_socket\_list;
protected by pcmcia\_socket\_list\_rwsem;

#### 3.3.2 2. Per-Socket Data:

The resource\_ops and their data are protected by ops\_mutex.

The "main" struct pcmcia\_socket is protected as follows (read-only fields or single-use fields not mentioned):

• by pcmcia socket list rwsem:

```
struct list_head socket_list;
```

· by thread lock:

```
unsigned int thread_events;
```

• by skt mutex:

• by ops\_mutex:

```
socket state t
                         socket;
u int
                         state;
u short
                         lock count;
pccard mem map
                         cis mem;
void iomem
                         *cis_virt;
struct { }
                         irq;
io window t
                         io[];
pccard_mem_map
                         win[];
struct list_head
                         cis_cache;
```

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```
fake_cis_len;
size_t
u8
                          *fake cis;
                          irq_mask;
u int
void
                          (*zoom_video);
int
                          (*power hook);
                          resource...;
u8
struct list_head
                         devices list;
                         device_count;
                         pcmcia state;
struct
```

## 3.3.3 3. Per PCMCIA-device Data:

The "main" struct pcmcia\_device is protected as follows (read-only fields or single-use fields not mentioned):

by pcmcia\_socket->ops\_mutex:

```
struct list head
                         socket device list;
struct config t
                         *function config;
                         _irq:1;
u16
                         io:1;
u16
u16
                          win:4;
                         locked:1;
u16
u16
                         allow_func_id_match:1;
                         suspended:1;
u16
u16
                         removed:1;
```

• by the PCMCIA driver:

```
io_req_t
irq_req_t
config_req_t
window_handle_t
io;
cof;
win;
```

## **DRIVER CHANGES**

This file details changes in 2.6 which affect PCMCIA card driver authors:

## pcmcia\_loop\_config() and autoconfiguration (as of 2.6.36)

If struct pcmcia\_device \*p\_dev->config\_flags is set accordingly, pcmcia\_loop\_config() now sets up certain configuration values automatically, though the driver may still override the settings in the callback function. The following autoconfiguration options are provided at the moment:

- CONF\_AUTO\_CHECK\_VCC : check for matching Vcc
- CONF\_AUTO\_SET\_VPP : set Vpp
- CONF AUTO AUDIO: auto-enable audio line, if required
- CONF AUTO SET IO: set ioport resources (->resource[0,1])
- CONF\_AUTO\_SET\_IOMEM : set first iomem resource (->resource[2])
- pcmcia\_request\_configuration -> pcmcia\_enable\_device (as of 2.6.36) pcmcia\_request\_configuration() got renamed to pcmcia\_enable\_device(), as it mirrors pcmcia\_disable\_device(). Configuration settings are now stored in struct pcmcia\_device, e.g. in the fields config\_flags, config index, config\_base, vpp.

## pcmcia\_request\_window changes (as of 2.6.36)

Instead of win\_req\_t, drivers are now requested to fill out *struct pcm-cia\_device* \*p\_dev->resource[2,3,4,5] for up to four ioport ranges. After a call to pcmcia\_request\_window(), the regions found there are reserved and may be used immediately - until pcmcia\_release\_window() is called.

## pcmcia request io changes (as of 2.6.36)

Instead of io\_req\_t, drivers are now requested to fill out *struct pcm-cia\_device\*p\_dev->resource[0,1]* for up to two ioport ranges. After a call to pcmcia\_request\_io(), the ports found there are reserved, after calling pcmcia\_request\_configuration(), they may be used.

## No dev\_info\_t, no cs\_types.h (as of 2.6.36)

dev\_info\_t and a few other typedefs are removed. No longer use them in PCMCIA device drivers. Also, do not include pcmcia/cs\_types.h, as this file is gone.

## No dev\_node\_t (as of 2.6.35)

There is no more need to fill out a "dev node t" structure.

#### New IRQ request rules (as of 2.6.35)

Instead of the old pcmcia\_request\_irq() interface, drivers may now choose between:

- calling request irq/free irq directly. Use the IRQ from \*p dev->irq.
- use pcmcia\_request\_irq(p\_dev, handler\_t); the PCMCIA core will clean up automatically on calls to pcmcia\_disable\_device() or device ejection.

## no cs error / CS CHECK / CONFIG PCMCIA DEBUG (as of 2.6.33)

Instead of the cs\_error() callback or the CS\_CHECK() macro, please use Linux-style checking of return values, and - if necessary - debug messages using "dev dbg()" or "pr debug()".

## New CIS tuple access (as of 2.6.33)

Instead of pcmcia\_get\_{first,next}\_tuple(), pcmcia\_get\_tuple\_data() and pcmcia\_parse\_tuple(), a driver shall use "pcmcia\_get\_tuple()" if it is only interested in one (raw) tuple, or "pcmcia\_loop\_tuple()" if it is interested in all tuples of one type. To decode the MAC from CISTPL\_FUNCE, a new helper "pcmcia\_get\_mac from cis()" was added.

## New configuration loop helper (as of 2.6.28)

By calling pcmcia\_loop\_config(), a driver can iterate over all available configuration options. During a driver's probe() phase, one doesn't need to use pcmcia\_get\_{first,next}\_tuple, pcmcia\_get\_tuple\_data and pcmcia parse tuple directly in most if not all cases.

## New release helper (as of 2.6.17)

Instead of calling pcmcia\_release\_{configuration,io,irq,win}, all that's necessary now is calling pcmcia\_disable\_device. As there is no valid reason left to call pcmcia\_release\_io and pcmcia\_release\_irq, the exports for them were removed.

• Unify detach and REMOVAL event code, as well as attach and INSERTION code (as of 2.6.16):

• Move suspend, resume and reset out of event handler (as of 2.6.16):

should be initialized in struct pcmcia\_driver, and handle (SUSPEND == RE-SET PHYSICAL) and (RESUME == CARD RESET) events

## event handler initialization in struct pcmcia\_driver (as of 2.6.13)

The event handler is notified of all events, and must be initialized as the event() callback in the driver's struct pcmcia\_driver.

## pcmcia/version.h should not be used (as of 2.6.13)

This file will be removed eventually.

in-kernel device<->driver matching (as of 2.6.13)

PCMCIA devices and their correct drivers can now be matched in kernelspace. See 'devicetable.txt' for details.

## • Device model integration (as of 2.6.11)

A struct pcmcia\_device is registered with the device model core, and can be used (e.g. for SET\_NETDEV\_DEV) by using handle to dev(client handle t\*handle).

# • Convert internal I/O port addresses to unsigned int (as of 2.6.11) ioaddr t should be replaced by unsigned int in PCMCIA card drivers.

## irg mask and irg list parameters (as of 2.6.11)

The irq\_mask and irq\_list parameters should no longer be used in PCM-CIA card drivers. Instead, it is the job of the PCMCIA core to determine which IRQ should be used. Therefore, link->irq.IRQInfo2 is ignored.

## client->PendingEvents is gone (as of 2.6.11)

client->PendingEvents is no longer available.

## client->Attributes are gone (as of 2.6.11)

client->Attributes is unused, therefore it is removed from all PCMCIA card drivers

## core functions no longer available (as of 2.6.11)

The following functions have been removed from the kernel source because they are unused by all in-kernel drivers, and no external driver was reported to rely on them:

```
pcmcia_get_first_region()
pcmcia_get_next_region()
pcmcia_modify_window()
pcmcia_set_event_mask()
pcmcia_get_first_window()
pcmcia_get_next_window()
```

## device list iteration upon module removal (as of 2.6.10)

It is no longer necessary to iterate on the driver's internal client list and call the ->detach() function upon module removal.

## • Resource management. (as of 2.6.8)

Although the PCMCIA subsystem will allocate resources for cards, it no longer marks these resources busy. This means that driver authors are now responsible for claiming your resources as per other drivers in Linux. You should use request\_region() to mark your IO regions in-use, and request\_mem\_region() to mark your memory regions in-use. The name argument should be a pointer to your driver name. Eg, for pcnet\_cs, name should point to the string "pcnet\_cs".

- CardServices is gone CardServices() in 2.4 is just a big switch statement to call various services. In 2.6, all of those entry points are exported and called directly (except for pcmcia report error(), just use cs error() instead).
- struct pcmcia\_driver You need to use struct pcmcia\_driver and pcmcia {un,}register driver instead of {un,}register pccard driver