



How to access information in sysfs



How to access information in sysfs

Stable: 24.01.2020 - 09:32 / Revision: 24.01.2020 - 09:31

Contents

1 Article purpose	2
2 Sysfs (/sys) pseudo filesystem	2
3 Sysfs usage	2
3.1 Example from Linux application	2
3.2 Example for shell command / bash script	3
4 References	3

1 Article purpose

This article provides some information about the sysfs pseudo filesystem usage from the user space.

2 Sysfs (/sys) pseudo filesystem

Sysfs provides a mean to export kernel data structures, their attributes, and the linkages between them to the user space.

Please refer to [sysfs part of pseudo filesystem](#) page.

3 Sysfs usage

Linux kernel provides a documentation^[1] about the rules for sysfs usage.

Some examples are also described below with two different approaches for using sysfs entries from the user space:

- Linux application in C language
- bash script.

3.1 Example from Linux application

The below example is a typical sequence for using sysfs entry (here a PWM component):

- open a file descriptor of the sysfs entry file



```
10 len=snprintf(buf, sizeof(buf), "/sys/class/pwm/pwmchip0/pwm%d/duty_cycle", pwm_chan  
nel);  
11 fd = open(buf, O_RDWR);
```

- if fd is correctly opened, write/read value in the file: pay attention to the "text" format

```
12 if (fd < 0)  
13 {  
14     perror("pwm/duty_cycle");  
15     return fd;  
16 }
```

- read: store data to buffer

```
18 read(fd, buf, sizeof(buf));
```

- write: write data from buffer

```
20 len = snprintf(buf, sizeof(buf), "%d", 900000);  
21 write(fd, buf, len);
```

- close file descriptor

```
30 close(fd);
```

3.2 Example for shell command / bash script

Operations on sysfs entries can be done by using command lines (i.e. *echo* for writing, *cat* for reading).

In this way, it is possible to use a bash script to execute a configuration sequence, similarly to what a user would do by typing multiple shell commands.

An example is provided in [How_to_use_PWM_with_sysfs_interface](#).

4 References

- [Documentation/admin-guide/sysfs-rules.rst](#)

System File System (See <https://en.wikipedia.org/wiki/Sysfs> for more details)

Pulse Width Modulation