Subject: write to /dev/something file

Posted by gwerty on Wed, 16 Sep 2009 05:44:24 GMT

View Forum Message <> Reply to Message

how to open/write/close file in /dev directory(which I have created using some loopbacks methods and works with other programs).

need to send to that file chunk of bytes.

thank you

Subject: Re: write to /dev/something file

Posted by mr_ped on Wed, 16 Sep 2009 07:32:17 GMT

View Forum Message <> Reply to Message

fopen/fwrite/fclose should work?

Subject: Re: write to /dev/something file

Posted by qwerty on Thu, 17 Sep 2009 05:15:05 GMT

View Forum Message <> Reply to Message

yes, but I meant using pure upp

Subject: Re: write to /dev/something file

Posted by mirek on Thu, 17 Sep 2009 15:25:07 GMT

View Forum Message <> Reply to Message

qwerty wrote on Thu, 17 September 2009 01:15yes, but I meant using pure upp

What is "pure upp"?

Obviously, using /dev is Win32 incompatible, there could come no help from crossplatform toolkit...

Subject: Re: write to /dev/something file

Posted by mr_ped on Fri, 18 Sep 2009 06:33:41 GMT

View Forum Message <> Reply to Message

I would say the "upp spirit" is:

- freedom, do whatever you think is appropriate
- keeping things as simple as possible, without additional cruft
- refactoring whenever you feel you can do that old thing lot more better this time

- using platform dependent code only where it really pays off, otherwise strictly evading platform API and keeping it portable.

In this sense I think little "driver" class with fopen/fwrite/fclose to handle that device is very good fit.

Subject: Re: write to /dev/something file

Posted by gwerty on Fri, 18 Sep 2009 16:39:14 GMT

View Forum Message <> Reply to Message

ok, to LUZR: as close as much I can go

andI am sorry, I have kind a weird question, but I am rather analytics than good programmer.

thank you both