Table Of Contents	1/2
Table Of Contents	
Table Of Contents	1

Table Of Contents 2/2

nixCraft: Linux Tips, Hacks, Tutorials, And Ideas In Blog Format http://www.cyberciti.biz/

Home > Faq > BASH Shell

Printing output of c program to a file in Linux

Posted by Vivek Gite <vivek@nixcraft.com>

Q. I've written a small program that does something useful for me. I always get output on screen. Sometime I need to send output to a file. How do I print output of my program to a file w/o making any changes to code?

A. Bash shell (and many other modern UNIX shell) supports the concept of I/O redirection It allows you to redirect standard output (screen), standard error and standard input (keyboard) using the following syntax.

command > output.file command < input.file

command >& error-n-output.file



[1]

So to redirect output of your own C program just enter:

- \$./myprogr > output.txt
- \$ cat output.txt

4000+ howtos and counting! Want to read more Linux / UNIX howtos, tips and tricks? Subscribe to our <u>daily email</u> newsletter or <u>weekly newsletter</u> to make sure you don't miss a single tip/tricks. Alternatively, subscribe via <u>RSS/XML</u> feed.

Article printed from Frequently Asked Questions About Linux / UNIX: http://www.cyberciti.biz/faq/

URL to article: http://www.cyberciti.biz/faq/redirect-output-of-c-program-to-file/

URLs in this post:

[1] Image: http://www.cyberciti.biz/faq/faq/category/bash-shell/

Copyright © 2006-2010 <u>nixCraft</u>. All rights reserved. This print / pdf version is for personal non-commercial use only. More details http://www.cyberciti.biz/tips/copyright.