

# How to save the output of a console application

Asked 16 years, 3 months ago   Modified 16 years ago   Viewed 8k times



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I need advice on how to have my C# console application display text to the user through the standard output while still being able access it later on. The actual feature I would like to implement is to dump the entire output buffer to a text file at the end of program execution.

The workaround I use while I don't find a cleaner approach is to subclass `TextWriter` overriding the writing methods so they would both write to a file and call the original stdout writer. Something like this:

```
public class DirtyWorkaround {
    private class DirtyWriter : TextWriter {
        private TextWriter stdoutWriter;
        private StreamWriter fileWriter;

        public DirtyWriter(string path, TextWriter stdoutWriter) {
            this.stdoutWriter = stdoutWriter;
            this.fileWriter = new StreamWriter(path);
        }

        override public void Write(string s) {
            stdoutWriter.Write(s);

            fileWriter.Write(s);
            fileWriter.Flush();
        }

        // Same as above for WriteLine() and WriteLine(string),
        // plus whatever methods I need to override to inherit
        // from TextWriter (Encoding.Get I guess).
    }

    public static void Main(string[] args) {
        using (DirtyWriter dw = new DirtyWriter("path", Console.Out)) {
            Console.SetOut(dw);

            // Teh codez
        }
    }
}
```

See that it writes to and flushes the file all the time. I'd love to do it only at the end of the execution, but I couldn't find any way to access to the output buffer.

Also, excuse inaccuracies with the above code (had to write it *ad hoc*, sorry ;).

c#

.net

console

stdout

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asked Sep 14, 2008 at 3:50



André Chalella

14.1k ● 10 ● 57 ● 64

## 6 Answers

Sorted by: Highest score (default)



6

The perfect solution for this is to use [log4net](#) with a console appender and a file appender. There are many other appenders available as well. It also allows you to turn the different appenders off and on at runtime.



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answered Sep 14, 2008 at 4:45



Mike Schall

5,889 ● 4 ● 42 ● 48



Very nice idea! Indeed what I need is a logger. That way I can store much more information than what is simply shown to the user (and bug him much less). Many times the best solution comes from a different approach, coming from someone external to the problem.

– [André Chalella](#) Sep 14, 2008 at 4:59

2 I think in this case it might be overkill to use a 3rd party library when it may take only a small amount of work to add the necessary functionality to the system. – [Wedge](#) Sep 14, 2008 at 9:21

3 I agree that log4net is a pretty heavy dependency to take here. – [Jeff Atwood](#) Sep 14, 2008 at 10:48

This feels like more of a hack than the approach posed in the question. – [Martin Clarke](#) Sep 14, 2008 at 18:30

Nice point. I'll check that cost when I get back to work this week. The main pro I find here is that it is easier to save debug info in the file without having it on screen. Also, serial I/O is the main bottleneck in my project. – [André Chalella](#) Sep 15, 2008 at 1:59



I don't think there's anything wrong with your approach.

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If you wanted reusable code, consider implementing a class called `MultiWriter` or `somesuch` that takes as input two (or N?) `TextWriter` streams and distributes all writs, flushes, etc. to those streams. Then you can do this file/console thing, but just as easily you can split any output stream. Useful!



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answered Sep 14, 2008 at 4:06



Jason Cohen

83k ● 26 ● 110 ● 114

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The problem with my approach is that I'm keeping the file open and flushing it all the time. And, I guess, opening and closing the file at every write would be cumbersome. Your idea of a `MultiWriter` is very clever, though :) – [André Chalella](#) Sep 14, 2008 at 4:52

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Probably not what you want, but just in case... Apparently, [PowerShell implements](#) a version of the venerable `tee` command. Which is pretty much intended for exactly this purpose. So... smoke 'em if you got 'em.



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answered Sep 14, 2008 at 4:12



Shog9

159k ● 36 ● 235 ● 240



1



I would say mimic the diagnostics that .NET itself uses (Trace and Debug).

Create a "output" class that can have different classes that adhere to a text output interface. You report to the output class, it automatically sends the output given to the classes you have added (`ConsoleOutput`, `TextFileOutput`, `WhateverOutput`).. And so on.. This also leaves you open to add other "output" types (such as xml/xslt to get a nicely formatted report?).

Check out the [Trace Listeners Collection](#) to see what I mean.

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edited Sep 14, 2008 at 10:02

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answered Sep 14, 2008 at 6:22



Rob Cooper

28.9k ● 26 ● 105 ● 142



Consider refactoring your application to separate the user-interaction portions from the business logic. In my experience, such a separation is quite beneficial to the structure of your program.

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For the particular problem you're trying to solve here, it becomes straightforward for the user-interaction part to change its behavior from `Console.WriteLine` to file I/O.



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answered Sep 14, 2008 at 6:39



Jay Bazuzi

46.4k ● 16 ● 115 ● 170

▲

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I'm working on implementing a similar feature to capture output sent to the Console and save it to a log while still passing the output in real time to the normal Console so it doesn't break the application (eg. if it's a console application!).

▼



If you're still trying to do this in your own code by saving the console output (as opposed to using a logging system to save just the information you really care about), I think you can avoid the flush after each write, as long as you also override `Flush()` and make sure it flushes the original `stdoutWriter` you saved as well as your `fileWriter`. You want to do this in case the application is trying to flush a partial line to the console for immediate display (such as an input prompt, a progress indicator, etc), to override the normal line-buffering.

If that approach has problems with your console output being buffered too long, you might need to make sure that `WriteLine()` flushes `stdoutWriter` (but probably doesn't need to flush `fileWriter` except when your `Flush()` override is called). But I would think that the original `Console.Out` (actually going to the console) would automatically flush its buffer upon a newline, so you shouldn't have to force it.

You might also want to override `Close()` to (flush and) close your `fileWriter` (and probably `stdoutWriter` as well), but I'm not sure if that's really needed or if a `Close()` in the base `TextWriter` would issue a `Flush()` (which you would already override) and you might rely on application exit to close your file. You should probably test that it gets flushed on exit, to be sure. And be aware that an abnormal exit (crash) likely won't flush buffered output. If that's an issue, flushing `fileWriter` on newline may be desirable, but that's another tricky can of worms to work out.

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answered Dec 15, 2008 at 18:21



Rob Parker

4,196 ● 1 ● 27 ● 26