

Re: Putting together wav files

Source:

<http://www.tech-archive.net/Archive/VB/microsoft.public.vb.general.discussion/2008-04/msg02412.html>

- *From:* "Mike Williams" <mikea@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 22 Apr 2008 21:48:37 +0100
-

"Keith Henderson" <keithatdvsolutions.tv> wrote in message
<news:OkBYvrKpIHA.4912@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

I would like to write a program that takes 4 or 5 wav files and puts them together (possibly mixing (or crossfading by 1 or 2 seconds) Kinda like a jukebox and write the files out to one single wav (or mp3/wma). Just wanted to check with the braintrust to see if I am getting into deep waters, or do I need to learn c#?

You don't need to learn C#. A native code compiled VB6 program is perfectly capable of performing such tasks, and is just about as fast as C# when manipulating raw data. Sadly I can't help you with any of the actual coding because I don't know the details of the .wav format [although I'm sure others here do or they can point you to a suitable resource that is easier to follow than simply reading the file format at wotsit.org]. But you need have no worries on the speed side of things. I do graphics myself and VB6 is just as fast as C# when manipulating raw graphics data, so it will certainly be just the same when manipulating raw wav file data.

Mike