
Subject: Re: putting .txt files in a structure
Posted by [wdolan](#) on Wed, 12 Aug 2015 21:23:48 GMT
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Hi Paul.

You are correct in assuming that. I would like the text file as a whole to be part of the structure, so that when I hand off my structure to another person, they can know what all the variables are.

On Wednesday, August 12, 2015 at 2:05:06 PM UTC-7, Paul van Delst wrote:

> On 08/12/15 16:50, Wayana Dolan wrote:
>> So I've created a structure which has a bunch of arrays (both
>> string,
>> and integer). I handwrote a file called readme.txt which explains all
>> the variables in the structure. I can't get the file itself to become
>> part of the structure.
>
> I'm not sure exactly what you mean by "get the file itself to become
> part of the structure."
>
> Do you mean the file *name*? [easy]
>
> Or...
>
> Do you mean the file *contents*? [hard]
>
>> Part of the code looks like this (not the actual code, but similar..):
>> btstruc={mm=momentmm,\$
>> ros=btstruc.ros, \$
>> readme=readme.txt}
>>
>> Everything works, except the text file!
>
> The above pseudo-code tells me you are trying to get the file *name* as
> part of the structure.
>
> But somehow I don't think that's what you want....right?
