

## vWin32fh Windows File Handling - Bug #87

### ParseFolderName: if filename part of path then not returning correct path

09/05/2017 11:18 AM - Wil van Antwerpen

<b>Status:</b>	Resolved	<b>Start date:</b>	09/05/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Wil van Antwerpen	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
From: Clayton			
I found a possible bug using ParseFolderName function.			
If the contents of sFile is part of the directories names in sFileName, the replace function change the first occurrence of the substring.			
To fix this a replaced the line:			
Move (Replace(sFile,sFileName,"")) To sFolderName			
With:			
Move (Left(sFileName,Length(sFileName)-Length(sFile))) to sFolderName			
Hope I made myself clear.			
Thanks in advance.			
Have a nice day.			

### History

#### #1 - 09/05/2017 11:20 AM - Wil van Antwerpen

- Status changed from New to Resolved
- Assignee set to Wil van Antwerpen

As replace was used to trim the filename from the path it ended up replacing the first occurrence which was the path and not the filename.

Eg. it would do this:

C:\test.txt\test.txt -> C:\test.txt

C:\mytest.txt\test.txt -> c:\my\test.txt

This has been fixed. Thanks Clayton!