

# COMBINEPATHS

<b>Function</b>	<b>COMBINEPATHS</b>
<b>Action</b>	Takes two paths as strings, or a path and a basename as strings. It combines them and returns the result.
<b>Parameters</b>	(string) Path. (string) Path, filename, or path and filename.
<b>Return values</b>	(string) Concatenation of input parameters with a directory separator between them.
<b>Examples</b>	<pre>// Returns "c:\tmp\things\file.txt" on Windows OS SELECT COMBINEPATHS("C:\\tmp","things\file.txt") AS Path;</pre> <pre>// Returns "/var/log/things/file.txt" on Windows OS // Returns "/var/log/things/file.txt" on non-Windows OS SELECT COMBINEPATHS("/var/log","things/file.txt") AS Path;</pre>
<b>Notes</b>	The function is not file system aware; it does not check to see if the path of file exists, and does not change the input strings. The function is OS aware; it assumes the directory separator is \ on Windows and / on other OS.