```
Question
```

Thomas Viles . Apr 1, 2019

\$ZF(-100) help.

Hello all!

My company has been switching from \$zf(-1) to \$zf(-100) like many companies have been. I have been doing fine with 1 argument windows commands such as:

```
set errorfile = "D: /folder /error.txt"
set outputfile = "D: folder butput.txt"
set options(1) = ""
set options(2) = "D:/ThomasTools/"
w $zf(-100,"/SHELL /STDERR="errorfile"/STDOUT="outputfile, "dir", .options)
same as w $zf(-1,"dir D: /ThomasTools/>> D: /folder /output.txt")
I get a valid response and everything works correctly. I am having troubles with commands that would take multiple
arguments however.
valid reponse with w $zf(-1, "type D: folder file1.txt >> D: folder file2.txt")
set options(1) = ""
set options(2) = "D: folder file1.txt"
set options(3) = ">>"
set options(4) = "D: folder file2.txt"
w $zf(-100, "/SHELL /STDERR="errorfile"/STDOUT="outputfile, "type", options)
even tried with
set options(1) = ""
set options(2) = "D: folder file1.txt"
set outputfile = "D: folder file2.txt"
w $zf(-100,"/SHELL /STDERR="errorfile"/STDOUT+="outputfile,"type",.options)
```

#Caché

Source URL: https://community.intersystems.com/post/zf-100-help

seemed logical but both are giving me errors. Anyone care to help me hammer this out?