

Re: Remove Carriage return in BATCH file

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.cmdprompt.admin/2006-02/msg00056.html>

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 - *Date:* Fri, 10 Feb 2006 21:30:49 +0100
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wayne schrieb:

Windows ver is 2000 and up (seems to be when they changed the behavior)
My OLD reg version is 5.0.2
The NEW reg is 5.1.2600.2180
It's with a /list. /s is new, but they do almost the same thing.
/v doesn't help because I don't know the full path I need, I'm looking for it.

You may use the xp version of reg.exe also in w2k to ease handling with the newer unique syntax. The is also a more recent version for w2k hidden somewhere in the ms site.

When using two nested for loops you can use /v because the actual key used is still present in the var %%A in my example.

You will have to check the contents of ProductName for every single entry. My example stores all values in environment variables. You only need to replace the "set my_" statement with your check commands.

Try this one with REG.exe v 3.0

```
::OfficeCheck.cmd::::::::::::::::::::::::::::::::::::
@echo off
setlocal EnableExtensions EnableDelayedExpansion
set key=hkcr\installer\products
set prodN=Microsoft Office
for /f "tokens=4 delims=\" %%A in (
'reg.exe query "%key%" ^|findstr "products."
) do (
setlocal
set my_=%A
for /f "skip=4 tokens=1-2,*" %%B in (
'reg.exe query "%key%\%A"
) do set my_%%B=%D
if defined my_ProductName (
if "!my_ProductName!" NEQ "!my_ProductName:%prodN%!" (
call :getSource "%key%\%A")
)
```

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```
endlocal
)
goto :eof
:getSource
for /f "tokens=3 delims=;" %%E in (
'reg.exe query "%~1\SourceList" /V LastUsedSource'
) do echo %1,"%my_ProductName%","%%E" >> InstalledOffice.csv
GOTO :EOF
.....
```

HTH
Matthias

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