# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

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**Procedure:** How to Embed VBScript in cmd/bat script (VBscript vs. Batch DOS)

**Source:** [**LINK**](http://www.computerhope.com/forum/index.php?topic=103686.0)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2013/how-to-embed-vbscript-in-cmdbat-script-vbscript-vs-batch-dos/)

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# [**How to Embed VBScript in cmd/bat script (VBscript vs. Batch DOS)**](http://heelpbook.altervista.org/2013/how-to-embed-vbscript-in-cmdbat-script-vbscript-vs-batch-dos/)

A leading colon in a batch file is ignored because it denotes a label; it is ignored in **VBscript** because it is a command separator.

Thus the batch script can search itself for lines beginning with a colon and write them out to a temporary vbs file and then execute it.

## **Example**

|  |
| --- |
| @echo offecho This is batch:wscript.echo “This VBScript”:wscript.echo “Today is ” & day(date) & “-” & month(date) & “-” & year(date)findstr “^:” “%~sf0″>temp.vbs & cscript //nologo temp.vbs & del temp.vbsecho This is batch again |

## **The result**

|  |
| --- |
| This is batchThis VBScriptToday is 21-4-2010This is batch again |

Maybe you want to use some GUI feature of wscript e.g. to get user input…

## **Another Example**

|  |
| --- |
| @echo off:wscript.echo InputBox(“Enter your name”)findstr “^:” “%~sf0″>temp.vbs & for /f “delims=” %%N in (‘cscript //nologo temp.vbs’) do set name=%%N & del temp.vbsecho You entered %name% |