SS64 CMD > How-to >

How-to: Redirection

command > filenameRedirect command output to a filecommand >&nRedirect command output to the input of handle ncommand >> filenameAPPEND into a filecommand < filename</td>Type a text file and pass the text to command.command <&n</td>Read input from handle n and write it to command.commandA | commandBPipe the output from commandA into commandBcommandA & commandBRun commandA and then run commandBcommandA && commandB Run commandA, if it succeeds then run commandBcommandA | commandB Run commandA, if it fails then run commandBcommandA && commandB Run commandA, if it fails then run commandB

If *commandA* succeeds run *commandB*, if *commandA* fails run *commandC* Note that if *commandB* fails, that will also trigger running *commandC*.

Success and failure are based on the Exit Code of the command.

In most cases the Exit Code is the same as the ErrorLevel

For clarity the syntax on this page has spaces before and after the redirection operators, in practice you may want to omit those to avoid additional space characters being added to the output. Echo Demo Text> Demofile.txt

Numeric handles:

```
STDIN = 0 Keyboard input
STDOUT = 1 Text output
STDERR = 2 Error text output
UNDEFINED = 3-9 (In PowerShell 3.0+ these are defined)
```

When redirection is performed without specifying a numeric handle, the the default < redirection input operator is zero (0) and the default > redirection output operator is one (1). This means that '>' alone will not redirect error messages.

Redirect to NUL (hide errors)

```
command 2> nul Redirect error messages to NUL
command >nul 2>&1 Redirect error and output to NUL
command >filename 2> nul Redirect output to file but suppress error
(command)>filename 2> nul Redirect output to file but suppress CMD.exe errors
```

Any long filenames must be surrounded in "double quotes".

A CMD error is an error raised by the command processor itself rather than the program/command.

Redirection with > or 2> will overwrite any existing file.

You can also redirect to a printer with > PRN or >LPT1

To prevent the > and < characters from causing redirection, escape with a caret: ^> or ^<

Redirection - issues with trailing numbers

Redirecting a string (or variable containing a string) will fail to work properly if there is a single numeral at the end, anything from 0 to 9. e.g. this will fail:

```
Set _demo=abc 5
Echo %_demo%>>demofile.txt
```

One workaround for this is to add a space before the '>>' but that space will end up in the output. Moving the redirection operator to the front of the line avoids this issue, but is undocumented syntax.

1 of 3 06-09-2023, 12:54

```
Set _demo=abc 5
>>demofile.txt Echo %_demo%
```

Create a new file

Create an empty file using the NUL device:

```
Type NUL >EmptyFile.txt or Copy NUL EmptyFile.txt
```

Multiple commands on one line

In a batch file the default behaviour is to read and expand variables **one line** at a time, if you use & to run multiple commands on a single line, then any variable changes will not be visible until execution moves to the next line. For example:

```
SET /P _cost="Enter the price: " & ECHO %_cost%
```

This behaviour can be changed using SETLOCAL EnableDelayedExpansion

Redirect multiple lines

Redirect multiple lines by bracketing a set of commands:

```
(
  Echo sample text1
  Echo sample text2
) > c:\logfile.txt
```

Unicode

The CMD Shell can redirect ASCII/ANSI (the default) or Unicode (UCS-2 le) but not UTF-8.

This can be selected by launching CMD /A or CMD /U

In Windows 7 and earlier versions of Windows, the redirection operator '>' would strip many Extended ASCII /Unicode characters from the output. Windows 10 no longer does this.

Pipes and CMD.exe

You can redirect and execute a batch file into CMD.exe with:

```
CMD < sample.cmd</pre>
```

Surprisingly this will work with any file extension (.txt .xls etc) if the file contains text then CMD will attempt to execute it. No sanity checking is performed.

When a command is piped into any external command/utility (*command* | *command*) this will instantiate a new CMD.exe instance.

```
e.g.

TYPE test.txt | FIND "Smith"

Is in effect running:

TYPE test.txt | cmd.exe /S /D /C FIND "Smith"
```

This has a couple of side effects:

If the items being piped (the left hand side of the pipe) include any caret escape characters ^ they will need to be doubled up so that they survive into the new CMD shell.

Any newline (CR/LF) characters in the first command will be turned into & operators. (see StackOverflow)

On modern hardware, starting a new CMD shell has no noticable effect on performance.

For example, this syntax works, but would fail if the second or subsequent (piped) lines were indented with a space:

```
@Echo Off
echo abc def |^
find "abc" |^
find "def"> outfile.txt
```

Multi-line single commands with lots of parameters, can be indented as in this example:

```
Echo abc def ^
ghi jkl ^
mno pqr
```

Exit Codes

2 of 3 06-09-2023, 12:54

If the filename or command is not found then redirection will set an Exit Code of 1

When redirecting the output of DIR to a file, you may notice that the output file (if in the same folder) will be listed with a size of 0 bytes. The command interpreter first creates the empty destination file, then runs the DIR command and finally saves the redirected text into the file.

The maximum number of consecutive pipes is 2042

Examples

```
DIR /o:n >"Another list of Files.txt"

DIR C:\ >List_of_C.txt 2>errorlog.txt

DIR C:\ >List_of_C.txt & DIR D:\ >List_of_D.txt

ECHO y| DEL *.txt

ECHO Some text ^<html tag^> more text

COPY nul empty.txt

MEM /C >>MemLog.txt

Date /T >>MemLog.txt

SORT < MyTextFile.txt

SET _output=%_missing% 2>nul

FIND /i "Jones" < names.txt >logfile.txt

(TYPE logfile.txt >> newfile.txt) 2>nul

"Stupidity, outrage, vanity, cruelty, iniquity, bad faith, falsehood, we fail to see the whole array when it is facing in the same direction as we" ~ Jean Rostand (French Historian)
```

Related commands

conIN\$ and conOUT\$ behave like stdin and stdout, or 0 and 1 streams but only with internal commands.

SORT - Sort input.

CMD Syntax

TYPE - Display the contents of one or more text files.

Command Redirection - Microsoft Help page (archived)

Successive redirections explained (1>&3) - Stack Overflow.

Equivalent PowerShell: Redirection - Spooling output to a file, piping input.

Equivalent bash command (Linux): Redirection - Spooling output to a file, piping input.

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3 of 3 06-09-2023, 12:54