

## **SET**

Display, set, or remove CMD environment variables. Changes made with SET will remain only for the duration of the current CMD session.

#### Arithmetic expressions (SET /a)

The expression to be evaluated can include the following operators:

```
set /a "_num=_num+5"
set /a "_num+=5"
   += Add variable
       Subtract (or unary) set /a " num= num-5"
   -= Subtract variable set /a " num-=5"
                            set /a "_num=_num*5"
       Multiply
   *= Multiply variable set /a "_num*=5"
                            set /a "_num=_num/5"
                         set /a "_num/=5"
   /= Divide variable
                            set /a "_num=5%%2"
   용
      Modulus
       Logical negation 0 (FALSE) \Rightarrow 1 (TRUE) and any non-zero value (TRUE) \Rightarrow 0 (FALSE)
   !
       One's complement (bitwise negation)
       AND
                            set /a "_num=5&3"
                                                    0101 \text{ AND } 0011 = 0001 \text{ (decimal 1)}
   æ
                            set /a "_num&=3"
set /a "_num=5|3"
set /a "_num|=3"
   ج ی
      AND variable
                                                    0101 \text{ OR } 0011 = 0111 \text{ (decimal 7)}
       OR
      OR variable
                            set /a "_num=5^3"
                                                    0101 \text{ XOR } 0011 = 0110 \text{ (decimal 6)}
       XOR
                            set /a "_num=^3"
   ^= XOR variable
                        (sign bit \Rightarrow 0)
   << Left Shift.
                        (Fills in the sign bit such that a negative number always remains negative.)
   >> Right Shift.
                         Neither ShiftRight nor ShiftLeft will detect overflow.
   <<= Left Shift variable
                                set /a _num<<=2
   >>= Right Shift variable
                                  set /a num>>=2
       Brackets group expressions
                                        set /a " num=(2+3)*5"
  ( )
       Commas separate expressions set /a "_num=2,_result=_num*5"
See Arithmetic examples below and this forum thread for more.
also see SetX, VarSearch and VarSubstring for more on variable manipulation.
```

Variable names are not case sensitive but the contents can be.

It is a common practice to prefix variable names with either an undescrore or a dollar sign \_variable or \$variable, these prefixes are not required but help to prevent any confusion with the standard built-in Windows Environment variables or any other other command strings.

Any extra spaces around either the variable name or the *string*, will **not** be ignored, SET is not forgiving of extra spaces like many other scripting languages.

Variables can contain spaces, variable *names* can also contain spaces, but this is not recommended.

## Display a variable:

Type SET without parameters to display all the current environment variables.

```
Type SET with a variable name to display that variable \mathtt{SET} _department or use ECHO:
```

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```
ECHO [% department%]
```

The SET command invoked with a string (and no equal sign) will display a wildcard list of all matching variables

```
Display variables that begin with 'P':
```

```
SET p
```

Display variables that begin with an underscore

```
SET <sub>-</sub>
```

## Set a variable:

Example of storing a text string:

```
C:\> SET _dept=Sales and Marketing
C:\> set _
  dept=Sales and Marketing
```

One variable can be based on another, but this is not dynamic

```
C:\> set xx=fish
C:\> set msg=%xx% chips
C:\> set msg
msg=fish chips

C:\> set xx=sausage
C:\> set msg
msg=fish chips

C:\> set msg=%xx% chips
C:\> set msg
msg=sausage chips
```

Avoid starting variable names with a number, this will avoid the variable being mis-interpreted as a parameter \$123 myvar \$ <> \$1 23 myvar

To display undocumented system variables:

```
SET "
```

## Prompt for user input

The /P switch allows you to set a variable equal to a line of input entered by the user. The Prompt string is displayed before the user input is read.

```
@echo off
Set /P _dept=Please enter Department || Set _dept=NothingChosen
If "%_dept%"=="NothingChosen" goto :sub_error
If /i "%_dept%"=="finance" goto sub_finance
If /i "%_dept%"=="hr" goto sub_hr
goto:eof

:sub_finance
echo You chose the finance dept
goto:eof

:sub_hr
echo You chose the hr dept

:sub_error
echo Nothing was chosen
```

The Prompt string can be empty. If the user does not enter anything (just presses return) then the variable will be unchanged and an errorlevel will be set.

To place the first line of a file into a variable:

```
Set /P _MyVar=<MyFilename.txt
```

The CHOICE command is an alternative to SET /P (but accepts only one character/keypress.)

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#### Variable names with spaces

A variable can contain spaces and also the variable name itself may contain spaces, therefore the following assignment: SET var =MyText

will create a variable called " var " - note the trailing space

To avoid problems with extra spaces, issue SET statements in parentheses, like this:

```
(SET _department=Some Text)
Alternatively:
SET " department=Some Text"
```

Note: To actually include a bracket in the variable, use an escape character.

The SET command will set ERRORLEVEL to 1 if the variable name is not found in the current environment. This can be detected using the IF ERRORLEVEL command

## Delete a variable

Type SET with just the variable name and an equals sign:

```
SET department=
```

Better still, to be sure there is no trailing space after the = use:

```
(SET _department=)
   or
SET " department="
```

## Arithmetic expressions (SET /a)

Placing expressions in "quotes" is optional for simple arithmetic but required for any expression using logical operators.

Any SET /A calculation that returns a fractional result will be rounded down to the nearest whole integer.

#### Examples:

In a batch script, the Modulus operator (%) must be doubled up to (%%).

SET /A will treat any character string in the expression as an environment variable name. This allows you to do arithmetic with environment variables without having to type any % signs to get the values. SET /A \_result=5 + \_MyVar

Multiple calculations can be performed in one line, by separating each calculation with commas, for example:

```
_year=1999
Set /a _century=_year/100, _next=_century+1
```

The numbers must all be within the range of 32 bit signed integer numbers (-2,147,483,648 through 2,147,483,647)

# Leading Zero will specify Octal

Numeric values are decimal numbers, unless prefixed by 0x for hexadecimal numbers,

0 for octal numbers.

So  $0 \times 10 = 020 = 16$  decimal

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The octal notation can be confusing - all numeric values that start with zeros are treated as octal but 08 and 09 are not valid octal digits.

For example SET /a month=07 will return the value 7, but SET /a month=09 will return an error.

## Permanent changes

Changes made using the SET command are NOT permanent, they apply to the current CMD prompt only and remain only until the CMD window is closed.

To permanently change a variable at the command line use SetX

or with the GUI - Control Panel | System | Environment | System/User Variables

Changing a variable permanently with SetX will not affect any CMD prompt that is already open. Only new CMD prompts will get the new setting.

You can of course use SetX in conjunction with SET to change both at the same time:

```
Set _Library=T:\Library\
SetX Library T:\Library\ /m
```

## Change the environment for other sessions

Neither SET nor SetX will affect other CMD sessions that are already running on the machine. This as a good thing, particularly on multi-user machines, your scripts won't have to contend with a dynamically changing environment while they are running.

It is possible to add permanent environment variables to the registry (HKCU\Environment), but this is an undocumented (and likely unsupported) technique and still it will not take effect until the users next login.

System environment variables can be found in the registry here:

HKLM\SYSTEM\CurrentControlSet\Control\Session Manager\Environment

## CALL SET

The CALL SET syntax allows a variable substring to be evaluated, the CALL page has more detail on this technique, in most cases a better approach is to use Setlocal EnableDelayedExpansion

## Autoexec.bat

Any SET statement in c:\autoexec.bat may be parsed at boot time

Variables set in this way are not available to 32 bit gui programs - they won't appear in the control panel.

They will appear at the CMD prompt.

If autoexec.bat CALLS any secondary batch files, the additional batch files will NOT be parsed at boot.

This behaviour can be useful on a dual boot PC.

SET is an internal command. If Command Extensions are disabled all SET commands are disabled other than simple assignments like:

\_variable=MyText

The CMD shell will fail to read an environment variable if it contains more than 8,191 characters.

```
# I got my mind set on you
# I got my mind set on you... - George Harrison
```

#### Related:

```
Syntax - Environment Variables - List of default variables
```

**CALL** - Evaluate environment variables

**SETX** - Set an environment variable permanently.

SETLOCAL - Begin localisation of environment variable changes

ENDLOCAL - End localisation of environment changes, use to return values

**EXIT** - Set a specific ERRORLEVEL

Parameters - get a full or partial pathname from a command line variable.

PATH - Change the %PATH% environment variable.

PATHMAN - Resource Kit utility for modification of both the system and user paths. Pathman can resolve many problems and can improve performance by removing duplicate paths. For details see Pathman.wri

**REG** - Read or Set Registry values

**REGEDIT** - Import or export registry settings

WMIC ENVIRONMENT - Set environment vars through WMI

StackOverflow - Storing a Newline in a variable

Powershell: Set-Variable - Set a variable and a value (set/sv)

Powershell: Read-Host - Prompt for user input

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Equivalent bash command (Linux): env - Display, set, or remove environment variables

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