

DIR [path] [/A:attrib] [/O:sort] [opt]

path display specific folder (c:\...)

/A :H(iden) :D(folder) :A(ll)...

/O :N :S :E(xt) :D(ate)

options /S(all sub fold)/B(que le nom)

DIR abcd* /s /b

search for filename starting with abcd in current and all subs & display path only

DIR *abcd* /s /b

search for filenames containing abcd in current and all subs & display path only

DIR *.bat search for *.bat files

ATTRIB [+attr | -attr] [path]\file [opt]

DIR-like qui display les fichiers + leurs attrib.

ATTRIB display [Attribs] [path of file]

[+X | -X] set attrib: R(eadOnly),H(idden)

/S set matching file in current and all sub fol

/D process folder as well

TYPE [PATH]\random.txt (MORE)

Display text file .txt .py .c ...

MORE is TYPE in better

MD nomfichier (MKDIR)

Crée un nouveau fichier

MD do re mi crée ces 3 fichier dans le CD

MD [path]\re crée le fichier re dans [path]

MD \do\re\mi crée l'arbo ..\do\re\mi

RD nomfichier (RMDIR)

Delete folder

RD \do\re\mi del mi in ..\do\re\mi

RD /S \do after asking, del folders tree

COPY (files not folders)

COPY = Copy & past

COPY src.doc newfile.doc

Copy a file in the current folde

COPY src.txt c:\somwhere\else\new.txt

Copy from location to smhr else

COPY c:\temp\src.txt c:\doc\new.txt

Copy from some folder to another folder

COPY c:\mywork*.doc

Copy all the *.doc into current directory

COPY d:\work\oldfile.wp

Copy to current, keep smpe fname

COPY "c:\bull shit\calu ca va.txt"

If spaces in names use quotes "

DEL [path]\file

Delete one or more files

DEL [path]\do.txt del do.txt in [path]

DEL [path]\do.txt [path]\re.txt [path]\mi.txt

del do.txt, re.txt and mi.txt (can be != loc)

DEL /S c:\test del all files in ..\test

MOVE (folders or file)

MOVE = cut & past

MOVE oldfile.wp newfile.doc

In the current folde

MOVE c:\temp\old.wp c:\work\new.doc

from specific place to antoher

MOVE (folders or file) (cont)

MOVE c:\temp\oldfile.wp

move the file to current (keep same fname)

create/manip text files (txt,py,c...)

type NUL>new.txt make empty new txt file

echo bla>new.txt make new.txt with bla

echo bla>>old.txt add "bla" to old.txt

SET

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

c:\>SET var=poke

c:\>echo %var%

poke

c:\>SET var=c:\test

c:\>echo %var%

c:\test

c:\>cd %var%

c:\test>_

/A=opérations

SET /A nb=3

SET /A nb=%nb%+1

echo %nb% → 4

/P=prompt user

SET /P var=[prompt string]

divers:

SET var=one two

OK

Redirection

cmd > filename redirect cmd output>file

dir>new.txt

cmd >> filename append into a file

cmd < filename

sort<rand.txt sort file & print result

cmdA & cmdB

run cmdA then cmdB

cmdA && cmdB

run cmdA, if it succeeds then run cmdB

cmdA || cmdB

run cmdA, if it fails then run cmdB

cmdA && cmdB || cmdC

If cmdA succeeds run cmdB, if it fails cmdC

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Arguments/Parametres (batch)

Utile pour les scriptes avec paramètres

```
c:\>printVar.bat viande rouge
```

viande rouge

```
c:\>_
```

le fichier batch contient:

```
set arg1=%1
```

```
set arg2=%2
```

```
echo %arg1% %arg2%
```

```
%0-9
```

Comparaisons

NEQ (!=)

EQU (==)

LSS (<)

LEQ (<=)

GTR (>)

GEQ (>=)

Divers

REM comment... comment

date /t display date

time /t display time

cls clear screen

@echo off (batch) turn off print of each line

set /A n=%random% %%100 +1

n=random n [1;100]

FINDSTR

FINDSTR "Joe" Contacts.txt

recherche la str **Joe** dans *Contacts.txt*

FINDSTR /C:"Joe Poulet" Contacts.txt

"/C:" n'est pas une adresse c'est une option
(inclue l'espace dans la recherche de str)

FINDSTR /S /I "work" *.*

search in every file and filename in current and
subs for the word **work**

OPTIONS: /S(search in subs) **/I**(ignore case)

/A:2f (filenames in colour (2f is the colour))

Precuseurs

setlocal EnableDelayedExpansion

set i=2

echo %elem[%i%]%

Doesn't give the desired result because it means: show the value of the elem [variable, followed by i, followed by the value of the] variable. To solve this problem you must use Delayed Expansion: Enclose index variables in percent symbols, and enclose the array elements in exclamation marks:

set elem[1]=First element

set elem[2]=Second one

set elem[3]=The third one

set i=2

echo !elem[%i!]!

setlocal EnableExtensions

ex1 creevar.bat [nomvar] [valvar]

@echo off

setlocal EnableDelayedExpansion

if "2"==" goto erreur

set %1==%2

goto reussi

:erreur

echo parametre manquant

goto fin

:reussi

echo variable definie

set%1

echo la variable %1 est definie
et vaut !%1!

:fin

ex2 loop print liste

@echo off

for /L %i IN (1,1,10) do echo %i

ex3 affiche nombres entre 1 et N

@echo off

:debut

 set /P saisie=nombre plus grd
que 0 svp:

 set /A valeur=%saisie%

 if %valeur% LEQ 0 goto erreur

 for /L %i IN (1,1,%valeur%) DO
echo %i

 goto fin

:erreur

 echo plus grd que 0

 goto debut

:fin

ex 4 guess number

@echo off

set /A n=%random% %%100 + 1

set essais=0

:boucle

 echo. //empty line

 set /A essais=essais+1

 set /P m=[%essais%] nb entre 1
et 100:"

 if %m%==%n% goto trouve

 if %m%==[?] goto abandon

 if %m%LSS%n% echo %m% trop

petit

 if %m%GTR%n% echo %m% trop grd

 goto boucle

:trouve

 echo gg %m% est la bonne

reponse

 goto fin

:abandon

 echo Abandon. Le nm etait: %n%

:fin



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Ex 5 disp nb entre 1 et n&carre&cube

```
@echo off  
setlocal EnableDelayedExpansion  
setlocal EnableExtensions  
:debut  
set /P saisie=n plus grd que 0:  
set /A valeur=%saisie%  
if %valeur% LEQ 0 goto erreur  
for /L %i in (1,1,%valeur%) do (  
    set /a carre=%i * %i  
    set /a cube=!carre! * %i  
    echo %i !carre! !cube!  
)  
goto fin  
:erreur  
    echo un nb + grd que 0  
    goto debut  
:fin
```

ex6 tri d'une série de mots (cont)

```
echo ==Liste  
triee=====  
    sort mots.txt  
    echo ==Listre triee inv  
=====  
    sort /r mots.txt
```

ex7 recherche avancée en fonction param à l'exec

```
setlocal EnableDelayedExpansion  
setlocal EnableExtensions  
echo Ligne de commande: %0 %*  
if "%2""="" goto erreurParam  
//verification para  
if "%1""="" goto erreurParam //'  
set dossier=%1  
if exist %dossier%NUL goto  
dossier_existe  
set dossier=%1\  
if exist %dossier%NUL goto  
dossier_existe  
goto erreur_dossier  
:dossier_existe  
    echo Scanning ...  
    dir /S /B %dossier%  
>liste.txt  
    echo Repertoire: %dossier%  
    echo Fichier: %2  
    Liste des fichiers trouves:  
    type liste.txt  
    echo Nombre de fichiers:  
    type liste.txt | find /C /V ""  
    goto fin  
:erreur_dossier  
    echo %1 n'existe pas  
    goto fin  
:erreur_param  
    echo Parametres manquants  
    goto fin  
:fin
```

ex6 tri d'une série de mots

```
@echo off  
setlocal EnableDelayedExpansion  
setlocal EnableExtensions  
echo "Explications"  
set nombre_mots=1  
if exist mots.txt del mots.txt  
:saisie  
    set mots=  
    set /P mots "[%nombre_mots%] "  
    if "%mots%" == "" goto  
fin_saisie  
    echo %mots% >> mots.txt  
    set /A  
nombre_mots=nombre_mots+1  
    goto saisie  
:fin_saisie  
    echo.  
    echo ==Liste entree au  
clavier==  
    type mots.txt
```



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