

# ROBOCOPY

Robocopy "Robust File Copy" | Windows CMD | SS64.com

## ROBOCOPY

Robust File and Folder Copy.

By default Robocopy will only copy a file if the source and destination have different time stamps or different file sizes.

```
Syntax      ROBOCOPY
Source_folder Destination_folder [files_to_copy] [options]
[Key file(s)_
to_copy : A list of files or a
wildcard
.           (defaults to copyin
g *.*.) Source options
           /S : Copy Subfolders.           /E : Copy Subfolders, including Emp
ty Subfolders. /COPY:copyflag[s
] : What
to COPY (default
is /COPY:DAT)           (cop
yflags : D=Data, A=Attributes, T
=Timestamps           S
=Security=NTFS ACLs, O=Owner info, U
=auditing info).           /SEC : Copy files with SECurity (equivalent to /COP
Y:DATS).           /DCOPY:T : Copy Directory Timestamps.           /COPYALL
: Copy ALL file info (equivalent to /COPY:DATSOU).           /NOCOPY : Co
py NO file info (useful with /PURGE).           /A : Copy only files with the
Archive attribute set.           /M : like /A, but remove Archive attribute fro
m source files.           /LEV:n : Only copy the top n
LEVELs of the source tree.           /
MAXAGE:n
```

: MAXimum file AGE - exc  
 lude files older than  $n$  days/date.      /MINAGE: $n$   
 : MINimum file AGE - excl  
 ude files newer than  $n$  days/date.      (If  $n < 1900$  then  $n$   
 = no of days, else  $n$   
 = YYYYMMDD date).      /FFT : Assume FAT File Times (2-second da  
 te/time granularity).      /256 : Turn off very long path (> 256 characters)  
 support. *Copy options*  
     /L : List only - don't copy, timestamp or delete any files.      /M  
 OV : MOVE files (delete from source after copying).      /MOVE : Move f  
 iles and dirs (delete from source after copying).      /sl : Copy symbolic li  
 nks instead of the target.      /Z : Copy files in restartable mode (survive  
 network glitch).      /B : Copy files in Backup mode.      /J : Copy  
 using unbuffered I/O (recommended for large files). ##      /NOOFFLOAD :  
 Copy files without using t  
 he Windows Copy Offload  
 mechanism. ##      /ZB : Use restartable mode; if access denied use Bac  
 kup mode.      /IPG: $n$  : Inter-  
 Packet Gap (ms)  
 , to free bandwidth on slow lines.  
     /R: $n$   
 : Num  
 ber of Retries  
 on failed copies - default is  
 1 million.      /W: $n$   
 : Wait time between retries - default is 30 seconds.      /REG : Save /R: $n$   
 and /W: $n$  in the Registry as default settings.      /TBD : Wait for sharenam  
 es To Be Defined (retry error 67). *Destination options*  
     /A+: [RASHCNET] : Set file Attribute(s) on destination files + add.      /A-: [RASHCNET] : UnSet file Attribute(s) on destination files - remove.      /  
 FAT : Create destination files using 8.3 FAT file names only.      /CREAT  
 E : CREATE directory tree structure + zero-length files only.      /DST :  
 Compensate for one-hour DST time differences.      /PURGE : Delete dest  
 files/folders that no longer exist in source.      /MIR : MIRror a directory

tree - equivalent to /PU

RGE plus all subfolders (/E) *Logging options*

/L : List only - don't copy, timestamp or delete any files. /N

P : No Progress - don't display % copied. /unicode : Display the status ou

tput as Unicode text. # /LOG:file

: Output st

atus to LOG file (over

write existing log). /UNILOG:file

: Output status to

Unicode Log file (overwrite) /L

OG+:file

: Output s

tatus to LOG file (ap

pend to existing log). /UNILOG+:file

: Output status to Unicode Log file (append)

/TS : Include Source fil

e Time Stamps in the output.

/FP : Include Full Pathname of files in t

he output.

/NS : No Size - don't log file sizes.

/NC : No Class

- don't log file classes.

/NFL : No File List - don't log file names.

/NDL : No Directory List - don't log directory names.

/TEE : Outp

ut to console window, as well as the log file.

/NJH : No Job Header.

/NJS : No Job Summary. *Repeated Copy Options*

/MON:n

: MONitor source; run again w

hen more than *n* changes seen.

/MOT:m

: MOnitor source; run again in *m*

minutes Time, if changed. /RH:hhmm-hhmm

: Run Hours - times when new copies can be started.

/PF : Check run

hours on a Per File (not per pass) bas

is. *Job Options* /JOB:jobname

: Take parameters fro

m the named JOB file. /SAVE:jobname

: SAVE parameters to the named job file

/QUIT : QUIT after processi

ng command line (to view parameters).

/NOSD : NO Source Director

y is specified.

/NODD : NO Destination Directory is specified.

/IF : Include the following Files.

*Advanced options you'll probably never use*

/EFSRAW : Copy any encrypted files using EFS RAW mode. /

MT[:n] : Multithreaded copying, *n*

= no. of threads to use (1-128) # default = 8 threads, not compatible with /IPG and /EFSRAW The use of /LOG is recommended for better performance.

/SECFIX : FIX file SECurity

on all files, even skipped files. /TIMFIX : FIX file TIMES on all files, even skipped files.

/XO : eXclude Older - if destination file exists and is the same date or newer than the source - don't bother to overwrite it.

/XC : eXclude Changed files /XN : eXclude Newer files /XL : eXclude "Lonely" files and dirs (present in source but not destination) This will prevent any new files being added to the destination.

/XX : eXclude "eXtra" files and dirs (present in destination but not source) This will prevent any deletions from the destination. (this is the default)/XF *file [file*

*]... : eXclude F*

*iles matching given names/pat*

*hs/wildcards./XD dirs [dirs*

*]... : eXclude Directories matching given names/paths.*

XF and X

D can be used in combination e.g.

ROBOCOPY c:source d:dest /

XF \*.doc \*.xls /XD c:unwanted /S /IA:[RASHCNETO] : Include files with any of the given Attributes

/XA:[RASHCNETO] : eXclude files with any of the given Attributes

/IS : Include Same, overwrite files even if they are already the same. /IT : Include Tweaked files. /XJ : eXclude

Junction points. (normally included by default). /XJD : Exclude junction

points for directories. # /XJF : Exclude junction points for files.

# /MAX:*n*

: MAXimum file size - exclude

files bigger than *n* bytes. /MIN:*n*

: MINimum file size - exclude

files smaller than *n* bytes. /MAXLAD:*n*

: MAXimum Last  
Access Date - exclude files unused since *n*. /MINLAD:*n*  
: MINimum Last Access Date - exclude files used since *n*  
(If *n* < 1900 then *n* = *n* days, else *n* = YYYYMMDD date).  
/BYTES : Print sizes as bytes.  
/X : Report all eXtra files, not just those selected & copied.  
/V : Produce Verbose output log, showing skipped files. /ETA : Show  
w Estimated Time of Arrival of copied files. /DEBUG : Show debug volume  
information (undocumented)

# = New Option in Windows 7 and Windows 2008 R2

## = New Option in Windows 8 and Windows 10

In Windows XP, Robocopy was only available via the [Resource Kit](#) but is a standard/built in command since Windows 7.

## Robocopy EXIT CODES

## File Attributes [RASHCNETO]

R - Read only A - Archive S - System H - Hidden C - Compressed N  
- Not content indexed E - Encrypted T - Temporary O - Offline

By copying only the files that have changed, robocopy can be used to backup very large volumes.

If either the source or destination are a "quoted long foldername" **do not include a trailing backslash** as this will be treated as an escape character, i.e. "C:some path" will fail but "C:some path\" or "C:some path." or "C:some path" will work.

If creating a progress logfile with /LOG , specify a destination directory that already exists, robocopy will create the file but will not create a log directory automatically.

ROBOCOPY will accept UNC pathnames including UNC pathnames over 256 characters long.

/REG Writes to the registry at HKCUSoftwareMicrosoftResKitRobocopy

/XX (exclude extra) If used in conjunction with /Purge or /Mir, this switch will take precedence and prevent any files being deleted from the destination.

To limit the network bandwidth used by robocopy, specify the Inter-Packet Gap parameter /IPG:*n*

This will send packets of 64 KB each followed by a delay of *n* Milliseconds.

Robocopy will fail to copy files that are locked by other users or applications, so limiting the number of retries with /R:0 will speed up copying by skipping any in-use files. The Windows Volume Shadow Copy service is the only Windows subsystem that can copy open files. Robocopy does not use the Volume Shadow Copy service, but it can backup a volume shadow that has already been created with VSHADOW or DISKSHADOW.

All versions of Robocopy will copy security information (ACLs) for directories, version XP010 will not copy file security changes unless the file itself has also changed, this greatly improves performance.

/B (backup mode) will allow Robocopy to override file and folder permission settings (ACLs).

ERROR 5 (0x00000005) Changing File Attributes ... Access is denied

This error usually means that File/Folder permissions or Share permissions on either the source or the destination are preventing the copy, either change the permissions or run the command in backup mode with /B.

To run ROBOCOPY under a non-administrator account will require backup files privilege, to copy security information auditing privilege is also required, plus of course you need at least *read* access to the files and folders.

## Examples:

Simple copy of all files from one folder to another:

```
ROBOCOPY \Server1reports \Server2backup
```

Copy files including subfolders (even empty ones /E)

If this command is run repeatedly it will skip any files already in the destination, however it is not a true mirror as any files deleted from the source will remain in the destination.

```
ROBOCOPY \Server1reports \Server2backup *.* /E
```

List files over 32 MBytes in size:

```
ROBOCOPY C:\work /MAX:33554432 /L
```

Move files over 14 days old: (note the MOVE option will fail if any files are open and locked.)

```
ROBOCOPY C:\work C:\destination /move /minage:14
```

Backup a Server:

The script below copies data from FileServ1 to FileServ2, the destination

holds a full mirror along with file security info. When run regularly to synchronize the source and destination, robocopy will only copy those files that have changed (change in time stamp or size.)

```
@ECHO OFF
SETLOCAL
```

```
SET _source=\FileServ1e$users
```

```
SET _dest=\FileServ2e$BackupUsers
```

```
SET _what=/COPYALL /B /SEC /MIR
:: /COPYALL :: COPY ALL file info
:: /B :: copy files in Backup mode.
:: /SEC :: copy files with SECurity
:: /MIR :: MIRror a directory tree
```

```
SET _options=/R:0 /W:0 /LOG:C:batchRoboLog.txt /NFL /NDL
:: /R:n :: number of Retries
:: /W:n :: Wait time between retries
:: /LOG :: Output log file
:: /NFL :: No file logging
:: /NDL :: No dir logging
```

```
ROBOCOPY %_source% %_dest% %_what% %_options%
```

Run two robocopy jobs at the same time with START /Min

```
Start /Min "Job one" Robocopy \FileServAC$Database1 \FileServeBackupA
c$BackupsStart /Min "Job two" Robocopy \FileServBC$Database2 \FileSer
veBackupBc$Backups
```



Copy only permission changes (additions and removals) assuming we already have a copy of the data:

```
ROBOCOPY \FileServerC$ \SVR-Backupsc$Backups /E /Copy:S /IS /IT
```

Online URL: <https://kb.naturalnetworks.com/article.php?id=220>