

Environment variable setting:

```
set arj_sw=-jyry -jv -i1
set arj_sw=c:\arj.cfg
```

Specific Hard Coded Switch Options
File Containing Multiple Switch Settings

Simple examples: All create or read from the Archive File **TestFile.ARJ**

```
Add files minus directory structure _____ arj a -e TestFile *.*
Add two files to archive _____ arj a TestFile File_1.nam File_2.nam
Archive with MAXIMUM compression _____ arj a -jm TestFile *.*
Archive all files verifying contents _____ arj a -jt2 TestFile *.*
Extract all files from the archive _____ arj e TestFile
Extract all files with directory structure _____ arj x TestFile
List all files in the archive _____ arj l TestFile
Create new archive from file list "Use.fil" _____ arj a TestFile -!USE.FIL
Extract new and newer files without query _____ arj e TestFile -u -y
Extract subdirectory from archive _____ arj e TestFile subdir\.* -p1
Comment archive header only _____ arj c TestFile -zcmf.fil
Strip archive comment only _____ arj c TestFile -zNUL
Convert archive to self-extractor _____ arj y -je TestFile
Create archive and compare contents _____ arj a -jt2 TestFile
Delete archive files not existing on disk _____ arj d -n TestFile *.*
Move files to archive _____ arj m TestFile *.doc
Move files from archive _____ arj e -d TestFile *.doc
Test integrity of files in the archive _____ arj t TestFile
Create up to 999 archive volumes _____ arj a -va a:TestFile.001
BackUp File(s) across multiple disks _____ arj a -va a:TestFile *.*
Restore from multiple disk BackUp _____ arj e -va a:TestFile
Restore from multiple disks with directories _____ arj x -v a:TestFile
```

Arj

v2.41

ARJ 2.41 Copyright © 1990-93 **Robert K Jung** Jun 03 1993
All Rights Reserved. U.S. Patent No. 5,140,321 and patent pending.

Usage: ARJ <command> [{/|-}<switch>[-|+<option>]...] <archive_name>[.ARJ]
[<base_directory_name>] [<list_name>|<path_name>|<wild_name>...]

BackUp File(s) across multiple disks **arj a -va a:TestFile.001**
Restore from multiple disk BackUp **arj e -va a:TestFile.001**

ARJ Copyright © 1990-93 Robert K Jung. All rights reserved.

ARJ License Policy:

The author disclaims all warranties as to this software, whether express or implied, including without limitation any implied warranties of merchantability or fitness for a particular purpose. See the accompanying documentation for further disclaimers and information.

ARJ is a shareware product and its use in a business, commercial, government, or institutional environment REQUIRES registration. The inclusion of the ARJ software (ARJ, DEARJ, ARJSFX, ARJSFXJR) as part of a software and/or hardware package to be distributed externally ALWAYS REQUIRES a distribution license. Registration of ARJ for personal (not at the office) internal use is not mandatory; however, if you find ARJ useful, you are encouraged to register your copy for \$40 (US). Your financial support is needed to encourage further improvements to ARJ. Business, commercial, government, or institutional ARJ users are allowed a free 30 day period for the evaluation of ARJ. For more information concerning ARJ, see the accompanying documentation or contact:

Robert K Jung
2606 Village Road West
Norwood, Massachusetts 02062
USA

Internet address : robjung@world.std.com
CompuServe userid: 72077,445

<Commands>

a: Add files to archive	n: reName files in archive
b: execute Batch or dos command	o: Order files in archive
c: Comment archive files	p: Print files to standard output
d: Delete files from archive	r: Remove paths from filenames
e: Extract files from archive	s: Sample files to screen with pause
f: Freshen files in archive	t: Test integrity of archive
g: Garble files in archive	u: Update files to archive
i: check Integrity of ARJ.EXE	v: Verbosely list contents of archive
j: Join archives to archive	w: Where are text strings in archive
k: remove backUp files in archive	x: eXtract files with full pathname
l: List contents of archive	y: copY archive with new options
m: Move files to archive	

<Main defaults>

Save path information in archive
Don't save drive and root in path information
Don't display comment ANSI sequences
Prompt before overwriting output files
Use method 1 compression
Use binary mode
Use ! as list file symbol

<User prompt responses>

Yes - yes
No - no
Quit - abort out of ARJ
Always - always assume yes for current type of query
Skip - always assume no for current type of query
Global - always assume yes for all queries except diskette volume prompts
Command- Prompt for & execute one DOS command