Name:

logzip - compress files

Synopsis:

logzip [-dfm=] [-b=MW directory] [-p=prefix] [-u=on/off] [-e=extension] [-n=days] [-o=] [-t=zipfile]

Description:

logzip provides a shell command interface to add files/directory in a .zip archive.

Options:

Modes:

- -m MonitorWare mode no parameters required (default mode). Only accepts log files, which are in the Adiscon MonitorWare format. For other logfiles, please choose the other file modes.
- -d First full directory path that is to be zipped and then output file (.zip archive) separated by a blank. For example, "-d=c:\tmp\zipout.zip" compresses all files in c:\tmp\ directory to zipout.zip archive.
- -f Full file name (complete path) that is to be zipped. For example, "-f=c:\temp\file.log" compress file.log.

Parameters:

- -b base directory for MonitorWare (log file location, default "c:\temp")
- -p specified the file name prefix for MonitorWare (default "MonitorWare"). You can also set "*", which stands for everything before "-yyyy-mm-dd.log". This format must be given for this option.
- -u multiple file permission (per day). This mode is "on" by default. For example, if you need only non-device-specified log files zipped, you must switch "off". This is for the ability to switch between common logs and logs separated by machine, e.g. with an IP in the filename.
- -e file extension for MonitorWare (default "log")
- -n how many days are to be considered (default "1"). For example, you would like to zip the log files of the last week, type "-n 7". If you don't use unique filename set n=0! Take note: If today 2002-10-10 and -n=1 the files from 2002-10-09 will be
- compressed!
- -o Overwrite output file, if absent, file cannot be overwritten. This mode is "off" by default. To activate it switch it "on".
- -t name of the zip archive (full path) As example, "c:\test.zip" Furthermore you can use "-t=*" to zip the files, with the name of the log file + .zip, in the same archive in which the logs are saved. (c:\temp\WinSyslog-2009.04.17.log -> c:\temp\WinSyslog-2009.04.17.zip)
- -r the log file file will be removed after zipping (default –r=off)

-s If enabled, scab bas directory for subdirectories and process them recursive (default – s=off)

Please note: this option is just available in MonitorWare mode!

Example:

logzip -b=c: temp $-e=\log -o=on -p=*$ Zips the logs in the same folder as the logs and keeps the name of the logs