NAME

berdecode - decode BER encoded data

SYNOPSIS

berdecode [-s bytestostrip] [-strip bytestostrip] [-d] [-debug] [-t tablefilename] [-table tablefilename] [filename] [-]

DESCRIPTION

This program reads a binary ASN.1 grammar file generated by **snacc** –**T** and uses it to decode ASN.1 BER encoded data from files or stdin.

From every message the first
bytestostrip> bytes (default 2) are skipped.

Flag -d gives additional information during decoding.

This manual page was written for the Debian GNU/Linux distribution because the original program does have only a README file.

SEE ALSO

snacc (1), mkchdr(1), ptbl(1), pval(1), snacc-config(1).

Please install the snacc-doc package for more information on snacc.

AUTHOR

This manual page was written by W. Martin Borgert (<debacle@debian.org>) for the Debian GNU/Linux system. Permission is granted to copy, distribute and/or modify this document under the terms of the GNU General Public License, Version 3 or any later version published by the Free Software Foundation.

AUTHOR

W. Martin Borgert

Author.

COPYRIGHT

Copyright © 2000 W. Martin Borgert