IDL2DEB(1)

NAME

idl2deb - Create a Debian package for CORBA monitoring from IDL

SYNOPSIS

DESCRIPTION

This manual page documents briefly the **idl2deb** command. **idl2deb** takes an CORBA IDL file as input and creates a Debian package from it. The package contains a loadable module for the Wireshark network analyser.

OPTIONS

```
-d <opts> --dbopts=<opts>
options for dpkg-buildpackage.

-e <address> --email=<address>
use e-mail address.

-h --help
print help and exit.

-i <idlfile> --idl=<idlfile>
IDL file to use (mandatory)

-n <name> --name=<name>
use user name.

-p --preserve
do not overwrite files.

-v --version
print version and exit.
```

EXAMPLES

/usr/bin/idl2deb -e me@foo.net -i bar.idl \-n "My Name" -d "-rfakeroot -uc -us"-d "-rfakeroot -uc -us"

SEE ALSO

A lot of tools are used, which you have to **apt-get install**: wireshark-dev, python, cdbs, autotools-dev, debhelper, dpkg-dev.

COPYING

This manual page was written by W. Borgert debacle@debian.org for Debian GNU/Linux (but may be used by others). Permission is granted to copy, distribute and/or modify this document under the terms of the GNU General Public License, Version 2 or any later version published by the Free Software Foundation.

AUTHOR

W. Borgert Author.

2022-03-04

IDL2DEB(1)

COPYRIGHT

Copyright © 2003, 2005 W. Borger

2022-03-04