

NAME

omnicpp – OmniORB cpp preprocessor for IDL compiler

SYNOPSIS

omnicpp [*options*]

DESCRIPTION

This manual page documents briefly the **omnicpp** command.

omniidl is omniORBs IDL compiler and uses **omnicpp** as it's C preprocessor. **omnicpp** is really just the GNU C preprocessor under a different name. Normally you should not need to invoke this directly but should use **omniidl** instead.

OPTIONS

As this is just the GNU C preprocessor **cpp** you can see that program for the full options. Normally you should not be invoking this directly but should use **omniidl** instead. The options listed here should really be given to **omniidl**, but they are passed straight to **omnicpp**.

-D *name*

Define *name* for the preprocessor.

-U *name*

Undefine *name* for the preprocessor.

-I *dir* Include *dir* in the preprocessor search path. Note that the current directory is not on the include search path by default. Use **-I.** for that.

SEE ALSO

omniidl(1).

The programs are documented fully by the HTML documentation in the omniorb4-doc package.

AUTHOR

omnicpp was written by Duncan Grisby <duncan@grisby.org>

This manual page was written by Floris Bruynooghe <floris.bruynooghe@gmail.com>, for the Debian project (but may be used by others).