

# Lookingupmanpages;↵Looking up man pages

- 1 Choose [Edit arrow.eps](#) ↵ [Find arrow.eps](#) ↵ [Man Page](#).
- 2 In the **Show man page** panel, type the name of a standard C library routine, UNIX utility or other command-line tool.
- 3 Click the **OK** button.
- 4 Examine the man page in **Non Project Files**.

UNIX-based operating systems, such as NeXT's Mach, include the man pages facility, which displays information on standard C library routines, UNIX shell utilities, and (for Mach), custom programming tools provided by NeXT. Project Builder gives you access to this facility, eliminating the need to switch contexts in order to issue the **man** command at a Terminal shell.

[\\_Find\\_LookUpManPage.eps](#) ↵

The related man page appears in the code editor. Project Builder puts referenced man pages in **Non Project Files** so you can access and examine these files throughout a coding session. As with code files, you can display man pages in a separate tear-off window or in an additional view in the code editor.