

3.3 Developer Release Notes Contents

With each release of its software, NeXT provides release notes containing information about the release. These notes apply to Release 3.3.

Release 3.3 is primarily a user release with few changes to Developer software. Consequently, most release notes contain sections describing features of the 3.2, 3.1, and 3.0 releases.

The various files containing release notes for developers are listed below. These files are included in the ^aDeveloper Release Notes^o target of the NEXTSTEP Developer bookshelf (in the directory **/NextLibrary/Bookshelves**), and are located in **/NextLibrary/Documentation/NextDev/ReleaseNotes**.

Note: Information that would be useful for users and administrators has been

moved to the administrator release notes, which has a target on the System Administration bookshelf. These developer release notes have been moved:

Printing.rtf	Printing software and printer support
SndCmds.rtf	Sound commands
Terminal.rtf	The Terminal application

These developer release notes have had material removed and added to the System Administration notes:

AppKit.rtf	User-visible changes to the Application Kit (named AppBehavior.rtf in Administration release notes)
Edit.rtf	The Edit application
OperatingSystem.rtf	Operating System software
Workspace.rtf	User-visible changes to the NEXTSTEP Workspace Manager

To open a file in Edit, click the button next to its title in the list below.

File	Subject of Notes
;3.3DeltaDoc.rtf;;-	3.3DeltaDoc.rtf Information about how this release differs from the previous two.
;3DKit.rtf;;-	3DKit.rtf The 3D Graphics Kit

;AppKit.rtf;;↵	AppKit.rtf The Application Kit
;CLibLocalization.rtf;;↵	CLibLocalization.rtf Localization and the C Library
;CLibraries.rtf;;↵	CLibraries.rtf NEXTSTEP's support of the ANSI C libraries
;Compiler.rtf;;↵	Compiler.rtf C Programming and Compiling
;CompilerTools.rtf;;↵	CompilerTools.rtf C Compiler Tools
;C++.rtf;;↵	C++.rtf Objective C++
;DBKit.rtf;;↵	DBKit.rtf The Database Kit
;Debugger.rtf;;↵	Debugger.rtf The GNU Source-Level Debugger
;DistributedObjects.rtf;;↵	DistributedObjects.rtf Using distributed objects to create client-server applications
;Documentation.rtf;;↵	Documentation.rtf On-line and hard-copy developer documentation
;DSP.rtf;;↵	DSP.rtf DSP driver and development tools
;Edit.rtf;;↵	Edit.rtf The Edit application
;EventStatusDriver.rtf;;↵	EventStatusDriver.rtf Keyboard and mouse event driver
;Emacs+vi.rtf;;↵	Emacs+vi.rtf Information about these standard UNIX editors
;FatFiles.rtf;;↵	FatFiles.rtf Multiple architecture binaries
;Fax.rtf;;↵	Fax.rtf Fax applications and software
;GNUSource.rtf;;↵	GNUSource.rtf Notes on installing GNU programs from the source code

;HeaderFiles.rtf;;↵	HeaderFiles.rtf	C header files
;IndexingKit.rtf;;↵	IndexingKit.rtf	The Indexing Kit and indexing utilities
;Installer.rtf;;↵	Installer.rtf	The Installer application
;InterfaceBuilder.rtf;;↵	InterfaceBuilder.rtf	The Interface Builder application
;LoadableKernelServers.rtf;;↵	LoadableKernelServers.rtf	The kernel loader
;libg++.rtf;;↵	libg++.rtf	The GNU C++ class library
;MallocDebug.rtf;;↵	MallocDebug.rtf	The MallocDebug application
;MIDI.rtf;;↵	MIDI.rtf	The MIDI driver and MIDI programming examples
;MusicKit.rtf;;↵	MusicKit.rtf	The Music Kit
;NetInfoKit.rtf;;↵	NetInfoKit.rtf	The NetInfo Kit
;ObjC.rtf;;↵	ObjC.rtf	Objective C Runtime System
;ObjectLinks.rtf;;↵	ObjectLinks.rtf	NEXTSTEP Object Links
;OperatingSystem.rtf;;↵	OperatingSystem.rtf	Operating System software
;PrecompiledHeaders.rtf;;↵	PrecompiledHeaders.rtf	Using precompiled headers
;Preferences.rtf;;↵	Preferences.rtf	The Preferences application
;Preprocessor.rtf;;↵	Preprocessor.rtf	The C preprocessor
;ProjectBuilder.rtf;;↵	ProjectBuilder.rtf	The Project Builder application
;Sound.rtf;;↵	Sound.rtf	The Sound Library
;SoundKit.rtf;;↵	SoundKit.rtf	The Sound Kit
;TabletDriver.rtf;;↵	TabletDriver.rtf	The tablet driver
;WindowServer.rtf;;↵	WindowServer.rtf	The NEXTSTEP Window Server
;Workspace.rtf;;↵	Workspace.rtf	The NEXTSTEP Workspace Manager

All release notes are Copyright © 1995 by NeXT Computer, Inc. All rights reserved.