

[OT Palettes: 2.0] Copyright © 1991 Objective Technologies, Inc. All Rights Reserved.
[OT Palettes: 2.0] and GraphPalette are trademarks of Objective Technologies, Inc. NeXT, Interface Builder and Workspace Manager are trademarks of NeXT, Inc.

[OT Palettes: 2.0] Release Notes

Thank you for purchasing [OT Palettes: 2.0] GraphPalette.

About GraphPalette

GraphPalette consists of a loadable Interface Builder palette (Graph.palette), a library containing the compiled GraphPalette objects (libGraph.a), interface (".h") files describing the palette's objects, and documentation describing the objects and how they are used. The Installer application installs these files as follows:

	<u>File Type</u>	<u>Directory</u>
	Palette	/LocalPalettes
	Library	/usr/lib
	Interface Files	/usr/include/otikit
Documentation	/LocalLibrary/Documentation/OTI	

Installation

The GraphPalette distribution consists of four ".pkg" (Package) files: GraphPalette.pkg, GraphDoc.pkg, GraphHeaders.pkg and GraphLib.pkg. Each file contains a different part of the graph palette; the palette file itself, the documentation, the header files and the library, respectively. Installing the GraphPalette consists of opening each of the ".pkg" files and installing each of them in turn.

By following the steps below, you will install the GraphPalette in the standard locations listed above. If, for some reason, you wish to place the GraphPalette files elsewhere, NeXT's® Installer application will allow you to change the directory

you wish to install files into.

- Login to your computer as "root". If you do not have access to "root", then your system administrator must install the palette.
- Insert the first floppy disk (labeled "GraphPalette #1") into the disk drive.
- The disk icon labeled GraphPalette #1 will appear in the Workspace File Viewer. Open the disk by clicking on the disk icon.
- If this is the first Objective Technologies palette you are installing, you will need to create the /LocalPalettes and also possibly the /LocalLibrary/Documentation directory. To do this, double click on the "Start" script found on the floppy disk. The script will create those directories if they do not already exist.
- Double click on the file named "GraphPalette.pkg"; this is the palette's package file. It will launch the Installer application.
- When the Installer application's window appears, click the Install button in the upper left-hand corner of the window.
- A panel will appear asking you if you wish to continue with the installation of the palette into the "/LocalPalettes" directory. Click on "Install".
- The Installer application will notify you when the installation is complete. Once it is complete, repeat the last four steps with each of the GraphHeaders.pkg, GraphLib.pkg and GraphDoc.pkg packages. You will find the last two of these files on the second floppy disk, labeled "GraphPalette #2"

After the installation is complete the GraphPalette library, libGraph.a, must be updated in order to link the GraphPalette objects. The following steps will update your installed library:

- Double click on "UpdateLibrary" file which you will find in /LocalLibrary/Documentation/OTI/GraphPalette. You can also find this file on the first floppy disk, labeled "GraphPalette #1"

Using GraphPalette

You may now use GraphPalette. A tutorial which describes how to use the GraphPalette objects is provided with the GraphPalette. The tutorial is called UsingGraphPalette.rtf and is in the directory /LocalLibrary/Documentation/OTI/GraphPalette/OT_Support.