

OPENSTEP Development: Tools and Techniques

This book shows you how to perform common programming tasks using the OPENSTEP development tools, particularly Project Builder and Interface Builder. Along the way it explains related concepts. The introductory file for each chapter lists the tasks described in that chapter.

Note: View this on-line book using the Edit application to take advantage of the hypertext links. To have Digital Librarian launch files in Edit, turn off the Open in Librarian preference.

Contents

TableRule.eps ↵

| | |
|--|--|
| 1. Creating and Managing a Project | ;01_Starting/01_CreatingManaging/CreatingManaging.rtf;;↵ |
| 2. Composing the Interface | ;02_CreatingTheInterface/02_Composing/Composing.rtf;;↵ |
| 3. Setting Object Attributes | |
| ;02_CreatingTheInterface/03_SettingObjectAttributes/SettingObjectAttributes.rtf;;↵ | |

4. Making and Managing Connections

;02_CreatingTheInterface/04_Connections/Connections.rtfld;;¬

5. Using Dynamic Palettes ;02_CreatingTheInterface/05_DynamicPalettes/DynamicPalettes.rtfld;;¬

6. Subclassing ;03_Coding/06_Subclassing/Subclassing.rtfld;;¬

7. Editing Code ;03_Coding/07_EditingCode/EditingCode.rtfld;;¬

8. Finding Information ;03_Coding/08_FindingInformation/FindingInformation.rtfld;;¬

9. Building ;04_BuildingDebugging/09_Building/Building.rtfld;;¬

10. Basic Debugging ;04_BuildingDebugging/10_BasicDebugging/BasicDebugging.rtfld;;¬

11. Dynamic Loading ;05_SpecialTasks/11_DynamicLoading/DynamicLoading.rtfld;;¬

12. Creating Framework and Dynamic Shared Libraries

;05_SpecialTasks/12_FrameworksLibraries/FrameworksLibraries.rtfld;;¬