

## APPLE GUIDE INTEGRATION

### **Description:**

This self-paced course teaches you when and how to add Apple Guide help to your program. A positive user experience means getting the task done with a minimum of hassle. But as applications engage in the features race, their complexity increases as well, leading to increased user frustration. One solution is to add a powerful help system that can guide the user through a task. Apple Guide makes this chore easier than you might think. This tutorial will lead you through the steps necessary to integrate Apple Guide. CodeWarrior Lite is included on the CD with the lab exercises.

### **Requirements:**

Macintosh or Mac-OS compatible computer with 68020 processor or greater, PowerPC preferred; 8 MB RAM; 40 MB hard disk; System 7.5 or later

### **Facts:**

Self-paced/web  
Apple Developer Catalog P/N: R0696Z/A  
\$49.95

### **Target Audience:**

Technical writers, instructional designers, scripters, and project managers.

### **Prerequisites:**

- Basic Macintosh experience using the Macintosh Finder.
- Ability to use at least one word processor.

### **Equipment:**

#### **Hardware:**

Macintosh or Mac OS compatible CPU with at least a 68020 processor  
8MB of RAM  
40MB of hard disk space  
CD-ROM drive

#### **Software:**

System 7.5 or later  
Metrowerks CodeWarrior Lite is included on the CD. The exercises can be completed with the Symantec development environment but may require some slight modifications.

## **Course Outline:**

I. Introduction

II. About Apple Guide

III. System-wide help

IV. To integrate or not to integrate

V. Getting information about Apple Guide

VI. About guides

VII. Starting and quitting Apple Guide

VIII. Responding to Apple Guide

IX. Putting it all together

X. Sample Code

Developer University  
8/13/96 jm