

Responding to Apple Events

Contents

Handling Apple Events	4-4
Accepting an Apple Event	4-5
Installing Entries in the Apple Event Dispatch Tables	4-7
Installing Entries for the Required Apple Events	4-8
Installing Entries for Apple Events Sent by the Edition Manager	4-9
How Apple Event Dispatching Works	4-9
Handling the Required Apple Events	4-11
Required Apple Events	4-11
Handling the Open Application Event	4-14
Handling the Open Documents Event	4-15
Handling the Print Documents Event	4-17
Handling the Quit Application Event	4-19
Handling Apple Events Sent by the Edition Manager	4-20
The Section Read, Section Write, and Section Scroll Events	4-21
Handling the Create Publisher Event	4-22
Getting Data Out of an Apple Event	4-25
Getting Data Out of an Apple Event Parameter	4-26
Getting Data Out of an Attribute	4-28
Getting Data Out of a Descriptor List	4-31
Writing Apple Event Handlers	4-33
Replying to an Apple Event	4-36
Disposing of Apple Event Data Structures	4-39
Writing and Installing Coercion Handlers	4-41
Interacting With the User	4-45
Setting the Client Application's User Interaction Preferences	4-46
Setting the Server Application's User Interaction Preferences	4-48
Requesting User Interaction	4-49

Reference to Responding to Apple Events	4-56
Data Structures Used by the Apple Event Manager	4-56
Descriptor Records and Related Data Structures	4-56
Apple Event Array Data Types	4-60
Routines for Responding to Apple Events	4-61
Creating and Managing the Apple Event Dispatch Tables	4-61
Dispatching Apple Events	4-66
Getting Data or Descriptor Records Out of Apple Event Parameters and Attributes	4-68
Counting the Items in Descriptor Lists	4-74
Getting Items From Descriptor Lists	4-74
Getting Data and Keyword-Specified Descriptor Records Out of AE Records	4-78
Requesting User Interaction	4-81
Requesting More Time to Respond to Apple Events	4-84
Suspending and Resuming Apple Event Handling	4-85
Getting the Sizes and Descriptor Types of Descriptor Records	4-89
Deleting Descriptor Records	4-92
Deallocating Memory for Descriptor Records	4-93
Coercing Descriptor Types	4-94
Creating and Managing the Coercion Handler Dispatch Tables	4-96
Creating and Managing the Special Handler Dispatch Tables	4-99
Getting Information About the Apple Event Manager	4-103
Application-Defined Routines	4-104
Summary of Responding to Apple Events	4-108
Pascal Summary	4-108
Constants	4-108
Data Types	4-112
Routines for Responding to Apple Events	4-114
Application-Defined Routines	4-118
C Summary	4-118
Constants	4-118
Data Types	4-123
Routines for Responding to Apple Events	4-124
Application-Defined Routines	4-128
Assembly-Language Summary	4-128
Trap Macros	4-128
Result Codes	4-129