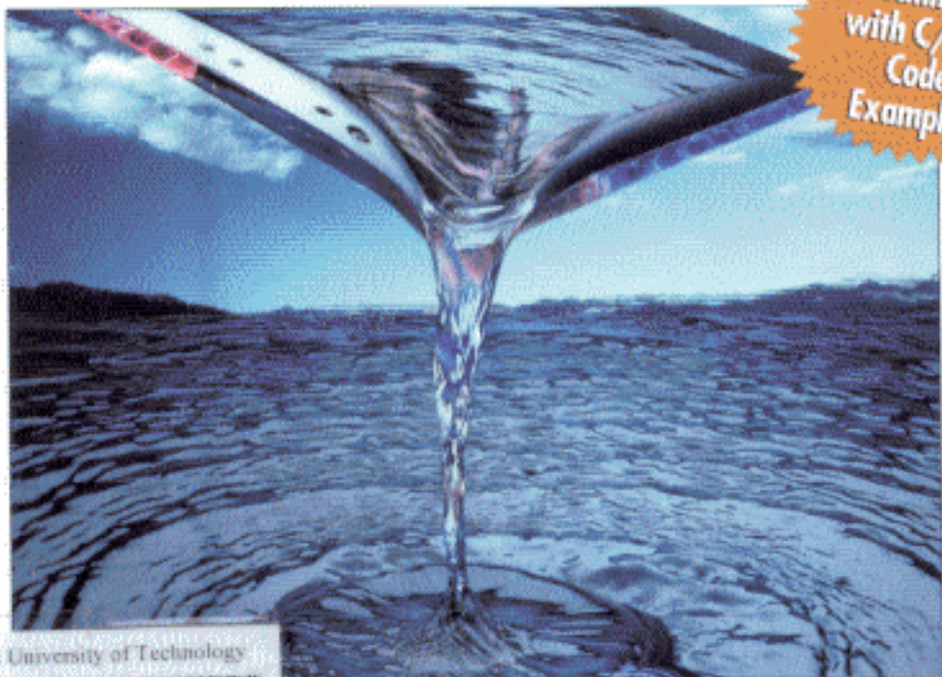


WINDOWS[®] 2000

DEVELOPER'S GUIDE

Brimming
with C/C++
Code
Examples



Saraswati University of Technology



31051000607990

Bestselling author of *The Cold Fusion 4.0*
Web Application Construction Kit

Paul Fonte, and
Greg Brewer



- Build world-class multithreaded applications for both Windows 2000 Server and Professional
- Master the APIs and learn cutting-edge programming techniques
- Capitalize on COM+, the Active Directory, and other new features

Contents

Preface ix

Acknowledgment xv

Part 1 The Basics of Windows 2000

Chapter 1	An Overview of Windows 2000	3
	What is Windows?	3
	What is Windows 2000?	5
	What's New in Windows 2000?	6
	Why Write for Windows 2000?	8
	Basic Concepts for Writing Windows Code	8
	How to Use the Microsoft Developer Network	10
Chapter 2	Basic Operating System Programming	13
	Architecture of Windows 2000	13
	The Windows executive	14
	Windows protected subsystems	16
	The Basics of Applications	17
	Application types	17
	Application construction	21
	Process objects	23
	Process life cycle	28
	Threads of Execution	39
	Basic multithreading	39
	Thread objects	43
	Fibers	54
Chapter 3	Using Kernel Objects	59
	General Use of Kernel Objects	59
	What is a kernel object?	59
	Basic properties of kernel objects	62
	Available kernel objects	63
	Kernel object handles	65
	Kernel object naming	72
	Kernel Object Security	76
	Security object types	77
	Viewing and adjusting kernel object security information	85
	Typical uses of security tools	88
	Waiting for the Signaled State	96
	Why wait for the signaled state?	96

	Single object waits	99
	Advanced single object waits	102
	Multiple object waits	109
	Waiting and APCs	114
Chapter 4	Commonly Used Kernel Objects	115
	Objects Supplied by the Windows 2000 Kernel	115
	Core Application Services	116
	Timers	116
	File finds	130
	Change notifications	133
	Jobs	138
	Thread Synchronization	142
	Interlocked functions	142
	Critical sections	146
	Events	151
	Mutexes	155
	Semaphores	160
	Inter-Thread Communication	163
	Files	164
	File mappings	170

Part II User Interaction

Chapter 5	The GDI API	179
	GDI API Overview	179
	Device Contexts	180
	Device context drawing objects and modes	180
	Acquiring a device context	184
	Drawing on a device context	185
	Handling Screen Updates in Your Application	187
	Displaying Text on the Screen	187
	Displaying Bitmaps on the Screen	190
	Regions and Paths	195
	Creating regions	195
	Creating paths	201
	Clipping Regions	205
	Enhanced Metafiles	209
	Summary	215
Chapter 6	Using the Common Controls	217
	The Common Control Library	217
	General Use of the Common Control Library	218
	General facilities	219
	The CommonControls sample application	222
	The Common Controls	223

Animation control	224
ComboBoxEx control	227
Date and Time Picker controls	230
Month Calendar control	236
Drag List Box control	240
List View control	245
Header control	251
Tree View control	256
Hot Key control	261
IP Address control	264
Trackbar control	267
Progress Bar control	271
Pager control	276
Rebar control	277
Toolbar control	277
Status Bar control	285
Tooltip control	286
Up-Down control	289
Tab control	292
Property Sheet control	296

Chapter 7

Using the Common Dialogs	313
The Common Dialog Library	313
The Common Dialogs	316
Color dialog box	317
Font dialog box	320
Find and Replace Text dialog boxes	325
Open File and File Save As dialog boxes	330
Page Setup dialog box	337
Print dialog box	345
Print Property Sheet dialog box	349

Chapter 8

Working with Windows	357
The Windows in Windows	357
Types of windows	357
Window Classes	358
How to Create and Manipulate Windows	362
Window procedures	368
Dialog boxes	371
Message-only windows	373
Layered windows	373
Message Routing	376
Retrieving messages	377
Posting and sending messages	378
Window Activation	379
Multiple Monitor Support	384

Chapter 9	Shell Services	391
	What is a Shell?	391
	Shell Components	392
	Desktop	392
	Task bar	396
	Shell Functions	398
	PIDL functions	398
	File object functions	405
	Folder object functions	408
	System tray APIs	412
	Internal functions	418
	Various helper APIs	419
	Shell Interfaces	422
	Core interfaces	422
	Namespace functions	426
	Lightweight APIs	435
	String helpers	436
	Pathing helpers	436
	URL helpers	439
	Registry helpers	440

Part III Building Applications

Chapter 10	Application Building Services	445
	Software Sharing Services	445
	Dynamic link libraries	447
	COM objects	461
	Programming Services	469
	Large integers	469
	Time support	472
	System Services	483
	Windows registry	483
	System information	493
	System lifetime APIs	497
Chapter 11	Service Applications	499
	How to Interact with Services	499
	Service control manager	500
	Managing services	501
	Service objects	507
	Command line tools	516
	The Basics of Service Creation	517
	Lifetime of a service	517
	Installing and configuring	527
	Supporting multiple services	528

	Event Logging and Performance	528
	Event log	528
	Performance monitor	532
	Simple Network Management Protocol	534
	Security and Administration	535
	Account security	536
	MMC snap-in	540
Chapter 12	Memory Management	547
	Windows Memory Architecture	547
	Virtual Memory	552
	Virtual memory inspection	552
	Virtual memory manipulation	557
	Application Heaps	561
	Heap life cycle	562
	Heap internals	568
	Memory Extensions	571
	Utility functions	571
	File mappings	572
	Address windowing extensions	573
Chapter 13	The File System	575
	File Input/Output APIs	575
	Creating and opening files	577
	Reading from and writing to files	581
	Creating and using temporary files	582
	Searching for files	584
	Monitoring changes in a directory	587
	Reading from and writing to files asynchronously	593
	Windows 2000 File Systems	597
	NTFS Features	598
	Compressing files and directories	598
	Encrypting and decrypting files and directories	602
	Specifying disk quotas	607
	Volume mount points	608
	Using reparse points	610
	Distributed link-tracking	611
	Supporting sparse files	611
Chapter 14	The Active Directory	613
	An Overview of the Active Directory	613
	How to Access Active Directory Objects	615
	Binding	617
	Enumeration	619
	Searching	623
	Managing Users and Groups	625
	Users	626
	Groups	629

Chapter 15	Additional System Services	637
	Character Mode Consoles	637
	Basic characteristics	638
	Using console attribute APIs	641
	Using console buffers	644
	Handling console input and output	649
	Power Management System	653
	Managing the power state	654
	Responding to power state changes	661
	Lightweight Interprocess Communications	663
	Using mailslots	664
	Using pipes	670
	Internet Integration	671
	Configuring and using the Internet	672
	Getting Internet content	678
	Cryptography Algorithms and Protocol	686
	CryptoAPI basics	687
	Encryption	690
	Authentication and data integrity	694
Chapter 16	Working with COM+	697
	An Overview of COM+	697
	COM+ applications	698
	Interceptors and contexts	699
	A simple COM+ application	699
	COM+ Services	706
	Just-in-Time activation	706
	Transactions	707
	Queued components	712
	COM+ events	716
	Object pooling	719
	COM+ security	724
	COM+ Application Deployment	725

Part IV **The Finishing Touches**

Chapter 17	Delivering Applications	729
	Programming Practices	729
	Folders and paths	729
	Data storage	738
	Support for low-privileged accounts	744
	Complying with the Application Specification	749
	Specification fundamentals	749
	Installation	750
	Side-by-side components	753
	Look and feel	754

Chapter 18

Development Support	757
Errors and Exceptions	758
Using API error codes	758
Using structured exceptions	761
Notifying the user of an error	770
Process Information	773
Using the ToolHelp32 API	773
Using the PSAPI	782
Framework Tools	785
Using the C++ Runtime Debug library	786
Using the Microsoft Foundation Class Library	801
Using the Active Template Library	804
Performance Monitoring	806
Delivering correct functionality	806
Registering counters	811
Gathering data	815
Exporting data	821
Other Tools	829
Debugger integration	830
Portable executable image helper API	830
Appendix: Using the Examples in This Book	833
Index	837