

# Contents

Preface

Introduction: Shall We Play a Game?

## Part I - The Puzzles

### Section 1 In the Beginning

- Puzzle 1 Where, oh, Where Is That API Call?
- Puzzle 2 The Last Error
- Puzzle 3 Poly Want a Cracker?
- Puzzle 4 It's All in the Name
- Puzzle 5 Finding the Executable Name
- Puzzle 6 ICON Fix This One
- Puzzle 7 Supercharged Graphics
- Puzzle 8 Playing Leapfrog

### Section 2 Feeling Comfortable?

- Puzzle 9 Translating DEVMODE
- Puzzle 10 Environmentally Speaking
- Puzzle 11 Registry Games, Part 1
- Puzzle 12 Registry Games, Part 2
- Puzzle 13 Registry Games, Part 3
- Puzzle 14 Registry Games, Part 4
- Puzzle 15 What Time Zone Is It?
- Puzzle 16 Serially Speaking

### Section 3 In the Groove

- Puzzle 17 The DEVMODE Is in the Details
- Puzzle 18 DT, Phone Home
- Puzzle 19 The RASDIALPARAMS Structure
- Puzzle 20 Making Connections
- Puzzle 21 What Is That Mapped Drive? Part I
- Puzzle 22 What Is That Mapped Drive? Part 2
- Puzzle 23 There Is a Question in There Somewhere
- Puzzle 24 Callback That String

### Section 4 OLE Smoke!

- Puzzle 25 Universal Identifiers, Part 1
- Puzzle 26 Universal Identifiers, Part 2
- Puzzle 27 Universal Identifiers, Part 3
- Puzzle 28 Drawing OLE Objects

## Section 5 Rocket Science

Puzzle 29 What Do You Do When It Mega Hurts?

Puzzle 30 File Operations, Part 1

Puzzle 31 File Operations, Part 2

Puzzle 32 Animating Rectangles

## Part II - The Solutions

## Part III - The Tutorials

Tutorial 1 Finding Functions

Tutorial 2 Memory, Where It all Begins

Tutorial 3 A Bool and Its Bitfields Are Soon Parted

Tutorial 4 How DLL Calls Work: Inside a Stack Frame

Tutorial 5 The ByVal Keyword: The Solution to 90 Percent of all API Problems.

Tutorial 6 C++ Variables Meet Visual Basic

Tutorial 7 Classes, Structures, and User-Defined Types

Tutorial 8 Porting C Header Files

Tutorial 9 Inside A DLL File: Exploring the DumpInfo Program

Tutorial 10 A Case Study: The Service API

Tutorial 11 A Case Study: Reading the Event Log

## Appendixes

Appendix A Hints

Appendix B Frequently Asked Questions

Appendix C APIGID32.DLL Library

## Index

Dan Appleman's Win32 API Puzzle Book and Tutorial for  
Visual Basic Programmers

Appleman, D.

1999, VI, 100 p. With CD-ROM., Softcover

ISBN: 978-1-893115-01-9

A product of Apress