

Professional

EXCEL DEVELOPMENT

SECOND EDITION

THE DEFINITIVE GUIDE TO
DEVELOPING APPLICATIONS USING
MICROSOFT EXCEL, VBA, AND .NET

ROB BOVEY DENNIS WALLENTIN STEPHEN BULLEN JOHN GREEN

Praise for Professional Excel Development, Second Edition

"As Excel applications become more complex and the Windows development platform more powerful, Excel developers need books like this to help them evolve their solutions to the next level of sophistication. *Professional Excel Development* is a book for developers who want to build powerful, state-of-the-art Excel applications using the latest Microsoft technologies."

-Gabhan Berry, Program Manager, Excel Programmability, Microsoft

"The first edition of *Professional Excel Development* is my most-consulted and most-recommended book on Office development. The second edition expands both the depth and range. It shines because it takes every issue one step further than you expect. The book relies on the authors' current, real-world experience to cover not only how a feature works, but also the practical implications of using it in professional work."

-Shauna Kelly, Director, Thendara Green

"This book illustrates techniques that will result in well-designed, robust, and maintainable Excel-based applications. The authors' advice comes from decades of solid experience of designing and building applications. The practicality of the methods is well illustrated by the example timesheet application that is developed step-by-step through the book. Every serious Excel developer should read this and learn from it. I did."

-Bill Manville, Application Developer, Bill Manville Associates

"This book explains difficult concepts in detail. The authors provide more than one method for complex development topics, along with the advantages and disadvantages of using the various methods described. They have my applause for the incorporation of development best practices."

-Beth Melton, Independent Contractor and Microsoft Office MVP

"Professional Excel Development is THE book for the serious Excel developer. It reaches far beyond object models and worksheet layouts and code syntax, to the inner workings of a professional developer's mind. The book covers Excel in great depth, but more important it explores the thought processes and logistics behind successful Excel development."

-Jon Peltier, Microsoft Excel MVP and President of Peltier Technical Services, Inc.

"The authors have done what I deemed impossible: improve a book that I already considered the best book ever on Excel development!"

-Jan Karel Pieterse, Excel MVP and owner of www.jkp-ads.com

Professional Excel Development: The Definitive Guide to Developing Applications Using Microsoft Excel, VBA, and .NET

Table of Contents

Table of Contents

Acknowledgments

About the Authors

Chapter 1 Introduction

About This Book

Who Should Read This Book

Excel Developer Categories

Excel as an Application Development Platform

Structure

Examples

Supported Versions of Excel

Typefaces

On the CD

Help and Support

The Professional Excel Development Web Site

Feedback

Chapter 2 Application Architectures

Concepts

Chapter 3 Excel and VBA Development Best Practices

Naming Conventions



Best Practices for Application Structure and Organization

General Application Development Best Practices

Chapter 4 Worksheet Design

Principles of Good Worksheet UI Design

Program Rows and Columns: The Fundamental UI Design Technique

Defined Names

Styles

User Interface Drawing Techniques

Data Validation

Conditional Formatting

Using Controls on Worksheets

Practical Example

Chapter 5 Function, General, and Application-Specific Add-ins

The Four Stages of an Application

Function Library Add-ins

General Add-ins

Application-Specific Add-ins

Practical Example

Chapter 6 Dictator Applications

Structure of a Dictator Application

Practical Example

Chapter 7 Using Class Modules to Create Objects

Creating Objects

Creating a Collection

Trapping Events

Raising Events

Practical Example



Chapter 8 Advanced Command Bar Handling

Command Bar Design

Table-Driven Command Bars

Putting It All Together

Loading Custom Icons from Files

Hooking Command Bar Control Events

Practical Example

Chapter 9 Introduction to XML

XML

Chapter 10 The Office 2007 Ribbon User Interface

The RibbonX Paradigm

An Introduction to the Office 2007 Open XML File Format

Ribbon Design and Coding Best Practices

Table-Driven Ribbon UI Customization

Advanced Problem Solving

Further Reading

Related Portals

Chapter 11 Creating Cross-Version Applications

Command Bar and Ribbon User Interfaces in a Single Application

Other Excel 2007 Development Issues

Windows Vista Security and Folder Structure

Chapter 12 Understanding and Using Windows API Calls

Overview

Working with the Screen

Working with Windows

Working with the Keyboard



Working with the File System and Network

Practical Examples

Chapter 13 UserForm Design and Best Practices

Principles

Control Fundamentals

Visual Effects

UserForm Positioning and Sizing

Wizards

Dynamic UserForms

Modeless UserForms

Control Specifics

Practical Example

Chapter 14 Interfaces

What Is an Interface?

Code Reuse

Defining a Custom Interface

Implementing a Custom Interface

Using a Custom Interface

Polymorphic Classes

Improving Robustness

Simplifying Development

A Plug-in Architecture

Practical Example

Chapter 15 VBA Error Handling

Error Handling Concepts

The Single Exit Point Principle

Simple Error Handling



Complex Project Error Handler Organization

The Central Error Handler

Error Handling in Classes and UserForms

Putting It All Together

Practical Example

Chapter 16 VBA Debugging

Basic VBA Debugging Techniques

The Immediate Window (Ctrl+G)

The Call Stack (Ctrl+L)

The Watch Window

The Locals Window

The Object Browser (F2)

Creating and Running a Test Harness

Using Assertions

Debugging Shortcut Keys That Every Developer Should Know

Chapter 17 Optimizing VBA Performance

Measuring Performance

The PerfMon Utility

Creative Thinking

Macro-Optimization

Micro-Optimization

Chapter 18 Introduction to Database Development

An Introduction to Databases

An Introduction to SQL

Data Access with ADO

Further Reading

Chapter 19 Programming with Access and SQL Server



A Note on the Northwind Sample Database

Designing the Data Access Tier

Working with Microsoft Access Databases

Working with Microsoft SQL Server Databases

Upsizing from Access to SQL Server

Further Reading

Practical Example

Chapter 20 Data Manipulation Techniques

Excels Data Structures

Data Processing Features

Advanced Functions

Chapter 21 Advanced Charting Techniques

Fundamental Techniques

VBA Techniques

Chapter 22 Controlling Other Office Applications

Fundamentals

The Primary Office Application Object Models

Further Reading

Practical Example

Chapter 23 Excel and Visual Basic 6

A Hello World ActiveX DLL

Why Use VB6 ActiveX DLLs in Excel VBA Projects

In-Process Versus Out-of-Process

Automating Excel from a VB6 EXE

COM Add-ins

A Hello World COM Add-in

The Add-in Designer



Installation Considerations

The AddinInstance Events

Command Bar Handling

Why Use a COM Add-in?

Automation Add-ins

Practical Examples

Chapter 24 Excel and VB.NET

.NET Framework Fundamentals

Visual Basic.NET

Debugging

Useful Development Tools

Automating Excel

Resources in .NET Solutions

Retrieving Data with ADO.NET

Further Reading

Additional Development Tools

Q&A Forums

Practical ExamplePETRAS Report Tool .NET

Chapter 25 Writing Managed COM Add-ins with VB.NET

Choosing a Development Toolset

Creating a Managed COM Add-in

Building the User Interface

Creating Managed Automation Add-ins

Manually Register and Unregister COM Add-ins

Using Classes in VB.NET

Using Classic ADO to Export Data to Excel

Shimming COM Add-ins



Related Blogs

Additional Development Tools

Practical ExamplePETRAS Report Tool.NET

Chapter 26 Developing Excel Solutions with Visual Studio Tools for Office System (VSTO)

What Is VSTO?

When Should You Use VSTO?

Working with VSTO Add-Ins

Working with VSTO Templates and Workbook Solutions

Deployment and Security

Further Reading

Related Portal and Blogs

Additional Development Tools

Chapter 27 XLLs and the C API

Why Create an XLL-Based Worksheet Function

Creating an XLL Project in Visual Studio

The Structure of an XLL

The XLOPER and OPER Data Types

The Excel4 Function

Commonly Used C API Functions

XLOPERs and Memory Management

Registering and Unregistering Custom Worksheet Functions

Sample Application Function

Debugging the Worksheet Functions

Miscellaneous Topics

Additional Resources

Chapter 28 Excel and Web Services



Web Services

Practical Example

Chapter 29 Providing Help, Securing, Packaging, and Distributing

Providing Help

Securing

Packaging

Distributing

Index

Where are the Companion Content Files?