## NCSD: NISUAL BASIC 6 Distributed Applications STUDY GUIDE

Michael Lee with Clark Christensen, PhD

Everything You Need to Prepare for—and Pass— Exam 70-175: Designing and Implementing Distributed Applications with Microsoft Visual Basic 6.0



Exclusive Exam-Preparation Software Lets You Master Every Objective

CD Contains Evaluation Edition of Microsoft SQL Server 7



Microsoft Certified

Professional

Approved \$tudy Guide



## Contents at a Glance

Introductio	on		
Chapter	1	Designing a Distributed Solution	xxii
Chapter	2	Designing and Implementing the Data Tier	. 1
Chapter	3	Accessing Databases with the ActiveX Data Objects	47
Chapter	4	Designing and Implementing the Business Tier	95
Chapter	5	Creating ActiveX Controls	141
Chapter	6	Designing and Implementing the Presentation Tier	197
Chapter	7	Creating a Data-Aware Client	237
Chapter	8	Calling COM Components	301
Chapter	9		325
Chapter	10	Using Microsoft Transaction Server  Croating a Province December 7	355
Chapter		Creating a Browser-Based Presentation Tier	391
	11	Creating Help Systems	459
Chapter	12	Error Handling in the Distributed Application	491
Chapter	13	Application Testing and Analysis	521
Chapter	14	Deploying a Distributed Application	547
Appendix	A	Answers to Review Questions	593
Appendix	В	Strategies for Successful Test Taking	643
Appendix	С	Microsoft SQL Server 7 Primer	661
Glossary			677
Index			693
Titues			

## Table of Contents

61

Introductio	n		xxii
Chapter	1	Designing a Distributed Solution	1
		General Application Architecture	2
		File Server Architecture	3
		Client/Server Architecture	7
		The Services Design Model	9
		User Services	10
		Data Services	11
		Business Services	12
		Architectural Options	15
		Multiple-Tier Architecture	16
		Abstracting Data Access Logic	17
		Multiple-Tier Design and Performance	22
		Microsoft Transaction Server	23
		Scalability	24
		Transaction Support	26
		Security	28
		Data Source Availability with Microsoft Message Queue	28
		Optimization of Database Roles	29
		Decision-Support Systems	30
		Online Transaction Processing Systems	31
		The Balancing Act	32
		Installing and Configuring Visual Studio 6 Components	33
		Installing and Configuring Visual Basic 6	34
		Installing SQL Debugging	39
		Installing and Using Microsoft Visual SourceSafe	40
		Review Questions	43
Chapter	2	Designing and Implementing the Data Tier	47
		Designing the Data Tier	48
		The Rules of Normalization	. 49
		Denormalization	55

	Creating and Managing Database Objects	58
	Exploring Databases	58
	Viewing and Modifying Tables	62
	Retrieving and Modifying Data with SQL Statements	65
	Retrieving Data with SQL	65
	Modifying Data with SQL	76
	Correlating Data with Join Statements	78
	Using Transactions	84
	Implementing Transactions in SQL Server 7	84
	Creating Stored Procedures	88
	Summary	90
	Review Questions	90
Chapter 3	Accessing Databases with the ActiveX Data Objects	95
	ADO Basics	97
	Getting Comfortable with the ADO Object Model	97
	Implementing the ADO Data Control •	100
	Implementing the ADO Model	103
	Using the Connection Object	103
	Using the Recordset Object	108
	Opening a Recordset .	114
	Displaying Data in a Recordset	115
	Modifying Data through a Recordset	119
	Using the Command Object	122
	Using Stored Procedures	127
	Summary	136
	Review Questions	136
Chapter 4	Designing and Implementing the Business Tier	141
	Components Defined	143
	Classes	143
	Objects	144
	Components	148
	Designing Components	149
	Collections and Objects	150

		ActiveX Controls and Data Binding	225
		Creating Data Bound Controls	225
		Creating a Data Provider Control	228
		Summary	232
		Review Questions	232
Chapter	6	Designing and Implementing the Presentation Tier	237
		Presentation Fundamentals: Forms, Controls, Events, and	
		Data Display	238
		Working with Forms	239
		Working with Controls	243
		Working with Events	255
		Advanced Interface Controls **	260
		Interactive Presentation Features	283
		Working with Menus	284
		Working with Object Collections and Arrays	288
		Summary	297
		Review Questions	297
Chapter	7	Creating a Data-Aware Client	301
		Ensuring User-Tier Data Integrity	302
		Field-Level Validation	303
		Form-Level Validation	308
		Modifying Forms or Controls Based on Input Values	310
		Data Binding: Reaching Beyond the	
		User Tier	313
		Visual Basic Data Source Tools	314
		Using Manually Bound Controls to Display Data	319
		Using the Data Environment to Connect to a Data Source	319
		Using the Data Form Wizard to Create Forms with	
		Bound Controls	321
		Summary	322
		Review Ouestions	322

Chapter	8	Calling COM Components	325
		Automation Basics	326
		Binding	327
		Calling COM Components	. 329
		Object Variables	329
		Automating External Objects	333
		Calling Custom Components	337
		Communicating Asynchronously with Components	343
		Using Events	343
		Using Callback Procedures	348
		Events vs. Callbacks	351
		Summary	351
		Review Questions	352
Chantar	0	Using Microsoft Transaction Server	355
Chapter	9		356
		Transaction Server Fundamentals	356
		Transaction Activity	359
		Scalability	361
		Security  Totalling and Configuring MTS	361
		Installing and Configuring MTS	362
		Definitions  Lead III - ATT	363
		Installing MTS	365
		Managing MTS Security	374
		Creating Components for MTS  Requirements of MTS Components	374
			376
		The Context Object Reporting Transaction Status	378
		Adding Components to Packages	379
		Working with Existing Packages	386
			387
		Summary	388
		Review Questions	
Chapter 1	10	Creating a Browser-Based Presentation Tier	391
Onapto.		HTML Overview	392
		Structure Tags	394

		Internet Deployment	500
		Deploying Updates	563
		Using the Package and Deployment Wizard	565
		Creating a Setup Program	566
		Deploying a Setup Package	567
		Deploying and Configuring MTS Components and Clients	576
		Using the DCOM Configuration Utility	581
		Summary	584
		Review Questions	588
			589
Appendix	A	Answers to Review Questions	593
Appendix	В	Strategies for Successful Test Taking	643
		Effective Study Techniques	644
FEB. 4		Mnemonics	645
		Repetition	646
		Visualization	646
		Meaning-Making	647
		Test-Taking Skills	648
		Before the Exam	649
		Selecting the Right Answer	652
Appendix	C	Microsoft SQL Server 7 Primer	661
		Installing SQL Server	662
		SQL Server 7 Versions	663
		Installing SQL Server	665
		Using SQL Server Client Utilities	669
		Service Manager	669
		Client Network Utility	670
		Server Network Utility	671
		Enterprise Manager	672
		Query Analyzer	674
		Where to Get Additional Information	676
Glossary			677
Index			693

Passing Messages from Server Components to the User	485
	487
Review Questions	487
Error Handling in the Distributed Application	491
	492
	493
Identifying and Resolving Runtime Errors	495
Error Handling in the Component	507
Using the ADO Errors Collection	511
Examining the Errors Collection	512
Summary	517
Review Questions	518
Application Testing and Analysis	521
	522
	523
	527
	531
	538
Debugging Distributed Application Elements	. 538
	539
	540
	543
Review Questions	544
Daving a Distributed Application	547
	548
Using the Visual Basic Compiler	549
	550
Compiling Project Files	552
Using Conditional Compilation Collstants	556
Compiling from the Command Line	. 557
Deployment Media and Methods	557
	559
CD-ROM Deployment	561
Network Deployment	
	Error Handling in the Distributed Application  Error Handling in the Client Configuring Visual Basic for Error Handling Identifying and Resolving Runtime Errors Error Handling in the Component Using the ADO Errors Collection Examining the Errors Collection Summary Review Questions  Application Testing and Analysis The Debug Tools Entering Break Mode Setting Watch Expressions Working in Break Mode The Callstack Debugging Distributed Application Elements Project Groups Debugging Components and Controls Summary Review Questions  Deploying a Distributed Application Using the Visual Basic Compiler Compiling at Design Time Compiling Project Files Using Conditional Compilation Constants Compiling from the Command Line Deployment Media and Methods Floppy Disk Deployment CD-ROM Deployment

	Formatting lags
	List Tags
	Form Tags
	Special Tags
	Using ActiveX Controls
	Downloading ActiveX Controls
	Implementing ActiveX Controls
	ActiveX Controls and Security
	Implementing VBScript
	VBScript Structures
	Using VBScript with Objects
	Creating Dynamic HTML Pages with Visual Basic
	Creating Active Server Pages
	Server Process Architectures
	Understanding Active Server Pages
	Implementing Active Server Pages
	IIS Applications and the WebClass
	Objects in an IIS Application
	WebClass Events
	A Walk-Through of an IIS Application
	Where WebClasses Fit
	Using Active Documents
	Creating Active Documents
	Coding the Active Document
	Where Active Documents Fit
	Summary
	Review Questions
Chapter 11	Creating Help Systems
	HTML Help or WinHelp
	Planning an Online Help System
	Choosing a List of Topics
	Creating HTML Files
	Implementing a Help System
	Using Microsoft HTML Help Workshop
	Binding Forms and Controls to the HelpFile