

Chapter 1: Getting Started

Scripts in Web Applications	1
VBScript in Applications and Browsers	2
Adding VBScript to a HTML Document	3
The <SCRIPT> Tag	3
Location of <SCRIPT> Block	4
Event Handler	4
VBScript Page	5
Inline Coding	6
Commenting Conventions	7
Adding Comments	7
Formatting the Code	9
Writing Reusable Scripts	10

Chapter 2: Console I/O

MsgBox Function	1
How Many/What Buttons?	2
Which Icon?	2
Default Button	3
Modal Type	3
Return Values	4
InputBox Function	5-6
Displaying Information from Client Scripts	7
Displaying Information on the Page	7
Displaying Information in an HTML Control	7
innerText Property	8
Formatting the Displayed Text	8
Displaying Reserved Characters	9
Using the Status Bar	10

Chapter 3: Variables, Arrays, and Constants

Variables	1
Declaring Variables	1
Naming Variables	2
Scope of Variables	2
Lifetime of Variables	2
Assigning Values to Variables	2
Arrays	3
Array Declaration	3
Assigning Data to Array Elements	3
Accessing Array Elements	4
Multidimensional Arrays	5
Dynamic Arrays	6
Option Explicit Statement	7
Dim Statement	8
Redim Statement	9
Preserve Option	9

Variables in a Sub Procedure	5
Function Statement	6
Scope of Function Procedures	7
Exiting a Function Procedure	7
Return Value	8
Variables in a Function	9
Call Statement	10
Recursion	11
Useful String Related Functions	12
InStr() Function	12
Left() Function	13
Right() Function	14
Mid() Function	14
Len() Function	15
Date Related Functions	16
Date() Function	16
CDate() Function	16
IsDate() Function	17
Day() Function	17
Weekday() Function	18
Month() Function	19
MonthName() Function	19
Year() Function	20

Chapter 7: Working with Events

Event Model	1
The Life Cycle of an Event	1
Handling Events	1-2
Events	3
Keyboard Events	3
Mouse Events	3
Focus Events	4
Selection Events	5
Load and Readystate Events	5-6
HTML Forms	7
Processing Form Inputs	8
Form Collection	10
Verifying Form Input	11

Initial Values	10
Private Statement	11
Public Statement	12
Data Types	13
Variant Subtypes	13
Types and Ranges	14
Variable Naming Conventions	15
Constants	16
Creating Constants	16
Naming a Constant	16

Chapter 4: Operators

Types of Operators	1
Arithmetic Operators	1
Comparison Operators	2
Concatenation Operators	3
Logical Operators	3-4
Bitwise Comparison	5
Bitwise And	5
Bitwise Or	5
Bitwise Xor	6
Bitwise Not	6
Operator Precedence	7
Arithmetic	7
Comparison	8
String Concatenation &	9

Chapter 5: Control Structures

Controlling Program Execution	1
If...Then...Else	1-3
Select...Case	4-5
Loops for Repeating Code	6
Do Loops	6-7
While...Wend	8
For...Next	9-10
For Each...Next	11-12
Exit Statement	13

Chapter 6: Modular Programming

VBScript Procedures	1
Sub Procedures	1
Function Procedures	2
Sub Statement	3
Argument List	4
Scope of Sub Procedures	4
Exiting a Sub Procedure	5

Chapter 8: Response Object	
Purpose	1-2
Collections	3
Cookies	3-5
Properties	6
Buffer	6
CacheControl	7
Charset	7
ContentType	8
Expires	9
ExpiresAbsolute	10
IsClientConnected	10
PICS	11
Status	12
Methods	13
Add-Header	13
AppendToLog	14
BinaryWrite	15
Clear	15
End	16
Flush	16
Redirect	16
Write	17

Chapter 9: Request Object

Purpose	1-2
Collections	3
ClientCertificate	3-6
Cookies	7-8
Form	9-10
QueryString	11-12
ServerVariables	13-16
Properties	17
TotalBytes	17
Methods	18
BinaryRead	18

Chapter 10: Application Object

Purpose.....	1-3
Collections.....	4
Application StaticObjects Collection.....	4
Application Contents Collection.....	5-6
Methods.....	7
Contents Remove.....	7
Contents.RemoveAll.....	7
Lock.....	8
Unlock.....	8
Events.....	9
Application_OnEnd.....	9
Application_OnStart.....	9

Chapter 11: Session Object

Purpose.....	1-3
Collections.....	4
Session StaticObjects Collection.....	4
Session Contents Collection.....	5-6
Properties.....	7
CodePage.....	7
LCID.....	7
SessionID.....	8
Timeout.....	8
Methods.....	9
Contents.Remove.....	9
Contents.RemoveAll.....	10
Abandon.....	10-11
Events.....	12
Session_OnEnd.....	12
Session_OnStart.....	13

Chapter 12: Server Object

Purpose.....	1
Properties.....	2
ScriptTimeout.....	2
Methods.....	3
CreateObject.....	3-4
Execute.....	5
GetLastError.....	6-7
HTMLEncode.....	8
MapPath.....	9-10
Transfer.....	11
URLEncode.....	12

Chapter 13: ObjectContext Object

Purpose.....	1
Transactions.....	2
MTS: Purpose and Function.....	2-3
Declaring a Transactional Script.....	4
Committing or Aborting a Script.....	4
Writing Transaction Events.....	4-5
Registering a Component in MTS Explorer.....	6
Object Scope.....	7
Queuing Transactions.....	7
Methods.....	8
SetAbort.....	8
SetComplete.....	8-9
Events.....	10
OnTransactionAbort.....	10
OnTransactionCommit.....	10

Chapter 14: ASPError Object

ASPError Object.....	1-2
Properties.....	3
ASPCode.....	3
Number.....	3
Source.....	3
FileName.....	3
LineNumber.....	4
Description.....	4
ASPDescription.....	4

Chapter 15: Global.asa and Session Management

Purpose.....	1
Giving Variables Session or Application Scope.....	2
Session Scope.....	2-3
Application Scope.....	4
Session Management.....	5
Starting a Session.....	5
Ending a Session.....	6
SessionID and Cookies.....	7
Storing and Removing Data from the Session object.....	8-9
Cookies.....	10
Setting Cookies.....	10
Getting Cookies.....	11
Setting Cookie Paths.....	11-12
Sessionless ASP Pages.....	13

Chapter 16: ASP Databases

Access to Data Sources Through ADO.....	1
Creating the Connection.....	1
Connection Techniques.....	2
Recordset Creation.....	3
Explicit and Implicit Recordset Creation.....	3
Recordset Cursor Types.....	4
Cursor Locations.....	5
Displaying Database Query Results.....	6
Recordset Properties.....	7
AbsolutePage.....	7
AbsolutePosition.....	7
PageCount.....	8
PageSize.....	8
Record Navigation.....	9
moveNext Method.....	9
movePrevious Method.....	9
moveFirst Method.....	10
moveLast Method.....	10
moveAbsolute Method.....	11
move Method.....	12
Changing Records.....	13
addRecord Method.....	13
updateRecord Method.....	13
cancelUpdate Method.....	14
deleteRecord Method.....	15
Displaying Information.....	16
Maintenance.....	16
close Method.....	17
close Method.....	17
isOpen Method.....	17
ASP/ADO - Populating Form Fields From the Results of a Query.....	18