- Introduction
- Who Should Use This Book? How to Use This Book
- I Creating High-Availability Applications
- 1 Understanding High Availability
- High Availability Explained
- How Do I Tell My Server Load? The High-Availability Plan: Six Must-Haves for Building High-Availability
- Solutions
- Some Truths About Web Hosting
- Active Site Monitoring
- The Quality of Service Guarantee
- 2 Monitoring System Performance
- Understanding Performance
- Monitoring Your ColdFusion Server
- Setting Up a Default Probe to Verify Content
- Understanding Performance
- Why Monitor Performance? Monitoring Performance on Unix and Linux Servers
- Deciding What to Do Next
- Using SNMP
- 3 Different Ways to Scale
- Part 1 Understanding Scaling Issues
- Part 2 Choosing a Load-Balancing Solution
- 4 Software-Based Load Balancing
- Understanding ClusterCATS
- 5 Hardware-Based Load Balancing
- Why Invest in Hardware-Based Load Balancing? Two Types of Hardware Load Balancers
- How Hardware Load Balancing Works
- More About Algorithms
- Integrating LocalDirector Within ColdFusion
- Managing Web Server Traffic with ColdFusion Administrator
- Using ClusterCATS Explorer to Manage Your LocalDirector
- The Great Megaproxy Headache for Network Engineers
- Implementing Other Hardware Load-Balancing Solutions
- Using Load Balancing for Business Continuity
- 6 Managing Session State in Clusters
- What Is Client State? Information Embedded in the URL or in a FORM Post
- Cookies
- The Scenario
- II Ensuring Security
- 7 Understanding Security
- Security Risks
- ColdFusion and Security
- Enabling SSL on a Server
- Authentication and Authorization
- Access Control

- Summary
- 8 ColdFusion Security Options
- Basic Versus Advanced Security
- Relying on the Web Server or OS
- 9 Implementing Advanced Security
- Do You Need Advanced Security? What Is SiteMinder? Defining the Security Context
- Creating Rules
- User Directories Options
- Creating Policies
- Applying Advanced Security to an Extranet Scenario
- Authenticating a User Against a Defined User Directory with CFAUTHENTICATE
- Integrating
- 10 Security in Shared and Hosted Environments
- Security Risks
- Sandbox
- Securing Remote Development Services
- DSNless Database Connections
- Other Issues
- III Advanced Application Development
- 11 ColdFusion Scripting
- Understanding CFSCRIPT
- Using Cfscript
- Unsupported Tags and Functions
- Common Errors and Resolutions
- Creating Your Own Functions
- 12 Using Regular Expressions
- Understanding Regular Expressions
- Using the RE Functions
- RegEx Basics
- Real-World Usage
- 13 Creating Intelligent Agents
- Overview
- CFHTTP
- Putting the CFHTTP
- Tag to Use
- Creating Intelligent Agents with CFHTTP
- CFFTP
- Putting the CFFTP
- Tag to Use
- 14 XML Development
- XML Overview
- XML Documents
- Validating XML Documents
- Leveraging XML in Your Applications
- ColdFusion with XML

- 15 Using WDDX
- Introducing WDDX
- The WDDX Format: It's XML! WDDX and ColdFusion
- WDDX and JavaScript
- 16 Advanced WDDX Integration
- Macromedia's WDDX Interface for COM
- Macromedia's WDDX Interface for COM
- Macromedia's WDDX Interface for COM
- Integrating with Active Server Pages
- Integrating with Visual Basic
- Integrating with Office Applications
- Fetching WDDX Packets Directly with JavaScript
- Additional Resources Available in the WDDX SDK
- 17 Interacting with Directory Services
- Understanding LDAP
- Using CFLDAP
- Querying Public LDAP Servers
- Interacting with Directories
- 18 Internationalization and Localization
- Why Internationlization and Localization?
- What Are the Main Issues?
- What's Internationalization?
- What's Localization?
- What's Involved in Localization/Internationalization? UNICODE
- Database Issues
- Verity Issues
- Locale Functions
- What to Do If Your Locale's Not Supported by ColdFusion
- Creating a Multilanguage Application
- IV Extending Coldfusion
- 19 Creating Advanced Custom Tags
- Reviewing Simple CFML Custom Tags
- Understanding Nested Custom Tags
- Using the ThisTag Scope
- Creating Tag Families
- Introducing Cfassociate
- Making Nested Custom Tags Flexible
- Dynamically Populating the Custom Tag
- Wrapping Up Cf\_Calendar
- Securing Your Tags
- 20 Creating User-Defined Functions
- Understanding UDFs
- Creating UDFs
- UDF Syntax
- Passing Functions as Arguments
- UDF Limitations

- Do's and Donts of UDFs
- 21 Extending ColdFusion with COM
- Understanding COM
- CFOBJECT
- Overview
- Using COM
- Integrating with Popular Applications
- 22 Extending ColdFusion with CORBA
- Introduction to CORBA
- How CORBA Works
- Configuring ColdFusion to Work with CORBA
- Working with CORBA in ColdFusion
- 23 Extending ColdFusion with Java
- ColdFusion and Java
- Introducing Java
- Basic Java Concepts
- Administering Java Settings in the ColdFusion Administrator
- Calling Java Servlets with the CFHTTP
- Tag
- Calling JRun Servlets with the CFSERVLET
- Tag
- Calling Java Objects
- Calling Enterprise JavaBeans with the CFOBJECT
- Tag
- 24 Extending ColdFusion with CFX
- What Are CFX Tags? Using the C++ API
- Building Your First C++ CFX Tag: CFX\_ListRemoveDuplicates
- Shortening Your Source Code with the "Macros" on the CD-ROM
- Building Your Second CFX Tag: CFX\_QueryAddColumn
- Using the Java API
- Creating Your First Java CFX Tag: CFX\_JavaRemoveDup
- Editing a Tag Setting in the ColdFusion Administrator
- 25 Writing ColdFusion Studio Tag Extensions
- About VTML
- Creating Tag Definitions
- Creating Tag Definitions
- Creating Tag Editor Dialog Boxes
- Creating Wizards
- Resources to Speed VTML Development
- 26 Scripting ColdFusion Studio
- About Studio and Scripting
- Writing VTOM Scripts
- Scripting Beyond the VTOM
- V Appendixes
- Appendix A VTML and WIZML Language Reference
- Using VTML and WIZML

- Attrib, /Attrib
- Attribcategories, Attribgroup, /Attribcategories
- Attriboption
- Attributes, /Attributes
- Cat, /Cat
- Container, /Container
- Control, /Control
- E
- Editorlayout, /Editorlayout
- Input
- Item
- Nextpage
- Page, /Page
- Param
- Tag, /Tag
- Tagdescription, /Tagdescription
- Taglayout, /Taglayout
- Template
- Vtinclude
- Wizard, /Wizard
- Wizif, Wizelseif, Wizelse, /Wizif
- Wizinclude
- Wizloop, Wizbreak, Wizcontinue, /Wizloop
- Wizset
- Appendix B ColdFusion Studio Object Model Reference
- The ActiveDocument Object
- The Application Object
- The DeploymentManager Object
- The DocumentCache Object
- The HTTPProvider Object
- The ZipProvider Object
- Appendix C The WDDX DTD
- Index