## Pro Windows Server AppFabric

Stephen Kaufman Danny Garber

apress\*

TECHNISCHE INFORMATIONSBIBLIOTHEK UNIVERSITÄTSBIBLIOTHEK HANNOVER



## Contents

Glanceiv	■ Co
v	■ Co
orsxvi	■ Ab
ınical Reviewersxvii	≅ Ab
entsxviii	■ Ac
xx	
otionsxx	Ch
xxi	
oduction1	
dows Server AppFabric1	
tributed Applications2	
etween Components and Services2	
ing Environment2	
Be Solved3	
abric4	
! What is AppFabric? 4	
et Customer? 5	
ponent Architecture5	Ар
Addressed by AppFabric8	Ke
ications 8	
omposite Application8	
Composite Applications?8	

	Integration Applications	9
	The Roadmap for AppFabric	9
	Business Scenario	10
	Summary	12
W	Chapter 2: Choosing AppFabric	13
	BizTalk as an Integration Server	14
	AppFabric as an Application Server	
	AppFabric and BizTalk: Friends or Enemies?	.17
	When to Choose AppFabric	
	When to Choose BizTalk Server	. 18
	Key Differentiating Points	. 21
	Points of Difference in the Overlap	. 23
	BizTalk Server Adapters	. 23
	Message-Based Correlation	. 23
	Content-Based Routing	. 24
	Long-Running Transaction Support	. 24
	State Management	. 25
	Tracking	. 25
	Using AppFabric and BizTalk Server Together	25
	Example 1: BizTalk Server with ESB and AppFabric	. 26
	Example 2: BizTalk Server and AppFabric	. 27
	Example 3: BizTalk Server and AppFabric	. 27
	BizTalk Server or AppFabric	. 27
	Cost Considerations	.27
	Planning for BizTalk Server vNext and AppFabric	.28
	Summary	.29

洲	Chapter 3: Laying the Foundation	.31
	Reviewing the Methods for Hosting a Service	31
	Understanding IIS Architectural Changes	34
	IIS 6 Architecture	34
	IIS 7 Architecture	36
	Installing WAS	37
	Installing Activation Components	38
	Configuring Site Bindings	41
	Managing Protocols for Individual Applications	42
	Creating an IIS 7 Application	42
	Adding Protocols for an Application	43
	Listing the Protocols for an Application	44
	Removing Application Protocols	44
	Access and Processing Considerations	45
	Creating and Connecting to a Service	46
	Understanding the .svc File	46
	Creating a Service	47
	Creating a Client	
	Incorporating Additional Protocols	
	Is WAS the Be All End All?	
	Summary	52
¥.	Chapter 4: Understanding the Architecture	. 53
	AppFabric Architecture in a Nutshell	53
	New Requirements	
	Foundation and Core Services	<b>5</b> 5
	Runtime Components	56
	Human Interface Layers	57

Visual Studio Support and Oslo	57
Visual Studio	57
Oslo	58
System Center Operational Management	58
Persistence Services	58
Review of Persistence: WF 3.5 vs. WF 4.0	59
Persistence Components in AppFabric	60
Persistence Components from .NET Framework 4.0	61
Persistence Components Specific to AppFabric	63
Hosting Services	65
Hosting Components from .NET 4.0	65
Hosting Components Specific to AppFabric	67
Monitoring Services	68
Tracking Profiles	69
Tracking Participants	71
Consumption of Tracking Data	72
Other Tracking and Monitoring Features	74
Caching Services	75
AppFabric Cache API	77
AppFabric Caching Services Session Store Provider	78
Stitching It All Together	81
New Service Activation	
Integrity	83
Exception Handling	84
Suspension	
Diagnostics	
Visual Tools and Performance Counters	
Summary	86

t Chapter 5: Configuring AppFabric	87
Task 1: Preparing Your Computer for Installation	87
Step 1: Verify Hardware Requirements	88
Step 2: Verify Software Requirements	88
Step 3: Understanding the Impact	90
Security	91
Remote Databases	92
Remote Management	92
Task 2: Install Software Prerequisites	92
Step 1: Install Critical Windows Updates	92
Step 2: Install the Required Hotfixes	93
Step 3: Install the IIS 7.0 Administration Pack	94
Step 4: Install Windows PowerShell v2.0	95
Step 5: Install Microsoft SQL Server 2008 Express	96
Step 6: Install Microsoft Visual Studio 2010	98
Step 7: Install the Web Deployment Tool	99
Step 8: Install AppFabric Caching Services	100
Task 3: Install and Configure AppFabric	101
Step 1: Install AppFabric	102
Step 2: Configure AppFabric	104
Step 3: Start Cache Host Services	111
Step 4: Verifying Successful Installation of AppFabric	112
Summary: What Did I Just Do?	113
Chapter 6: Developing WCF Applications with AppFabric	115
Incorporating the Business Scenario	115
Architectural Challenges of a Phase I Approach	
WCF 4.0's New Default Features	

	Default Endpoints	119
	Creating a Default Endpoint	119
	How Does It Work?	122
	Default Bindings	123
	Default Behaviors	124
	Standard Endpoints	125
	Enabling Dynamic Service Discovery in WCF 4.0	127
	Ad Hoc Service Discovery	127
	Using Scopes When Discovering Endpoints	131
	Service Announcements	133
	On the Service Side	134
	On the Client Side	135
	Managed Service Discovery	137
	Summary	143
(E)	Chapter 7: Developing WF Applications	145
	What's New in WorkFlow 4.0	145
	Incorporating the Business Scenario	146
	Creating a Workflow	148
	Methods for Creation	148
	An Example	148
	Creating an Activity	149
	Gaining Greater Control	151
	Creating a Sequence Workflow	151
	Passing Data	154
	How Data Is Stored	154
	An Example—Passing a Dictionary Object	155
	Getting the Result	156

	Using WCF End Points for Workflows	157
	Receive and SendReply Activities	157
	Combining WF and WCF Code	158
	Consuming an Endpoint	160
	Adding Extensions	163
	Tracking	163
	Persistence	164
	Tracking and Tracing Improvements	166
	Summary	166
ii)	Chapter 8: Hosting in AppFabric	.167
	Deploying the Application to AppFabric	168
	Adding a New Application Pool	168
	Adding a New Web Site	169
	Host Contoso WCF and WF Services	171
	Deploying the Contoso WCF Services to AppFabric	172
	Migrating to the WCF Service Application Project	173
	Deploying a WCF Service Application	177
	Making Other Required Modifications	181
	Deploying a WF Service	183
	Configuring the Contoso Claims Processing application in AppFabric	.186
	Deploy a Single Workflow Service	186
	Configuring the Contoso Claims Processing Workflow Service	188
	Adding the net.pipe Protocol	193
	Enabling the net.pipe Protocol	195
	Running the Application in AppFabric	.196
	Navigating to the AppFabric Dashboard	196
	Invoking the Contoso Claims WCF and WF Services	., 200

	Configuring the AppFabric Host for Troubleshooting	.202
	Enabling the Troubleshooting Tracking Level	203
	Configuring the Action for an Unhandled Exception	204
	Summary	.205
M	Chapter 9: Deploying AppFabric Applications	. 207
	Understanding the Tool	.207
	What You Get	207
	The Underlying Foundation	208
	Exporting an Application	.208
	Importing an Application	
	Managing and Deploying with PowerShell	
	Enable Execution	
	Review Available Commands	
	Learn to Pipe	220
	Create Packages	222
	Deploy Packages	224
	Configure Application	225
	Create Databases	225
	Connection String	226
	Reconfigure the Web Site	228
	Consider Other Tasks	229
	Summary	.229
W	Chapter 10: Advanced Concepts	. 231
	Content-Based Routing	.231
	Background and Motivation	231
	Implementation	232
	Determining What You Need	232
	Defining Elements	233

Creating Filters and a Routing Table	234
Consuming the Configuration File	235
Dynamic Configuration	241
Error Handling	242
Message Correlation	243
Types of Correlation	243
Scope	244
Embedded Correlation	244
An Example	246
Long-Running Workflows	249
Compensation	251
Summary	253
Chapter 11: Monitoring and Tracking	255
Monitoring	255
The AppFabric Dashboard	255
Items that Affect Metric Counts	260
Setting the Monitoring Configuration Parameters	
Choosing a Health Monitoring Level	261
Enabling Diagnostic Tracing and Message Logging	261
Archiving and Purging	263
The Automatic Method	263
The Manual Method	264
Associate a Destination Archive	264
Set the Archive Database Connection String	264
Purge from Monitoring Database	
Remove Configuration Information	266
Remove Old Data	

	Tracking	268
	Tracking Architecture	268
	Tracking Profiles	269
	Implementation Through Configuration	269
	Implementation Through Code	271
	Tracking Participants	272
	Creating Your Own Tracking Participant	274
	Summary	.276
e di	Chapter 12: Implementing High Availability	.277
	Planning for Scale-Out	.277
	Scaling Your AppFabric Persistence and Monitoring Databases	280
	Expanding an AppFabric Server Farm	281
	Failover Capabilities in AppFabric	.282
	Synchronizing AppFabric Servers	.282
	Prepare your Server Farm	282
	Install Web Deployment Tool's Remote Agent Service	283
	View Your AppFabric Hosted Application Dependencies	284
	Configure the Destination Server	286
	Sync to the Destination Server	286
	Backing up Your Server	287
	Simulating the Synchronization Process	287
	Synchronizing for Real	288
	Future Roadmap for AppFabric High Availability	.289
	BizTalk Server	289
	Windows Azure	290
	Summary	.291
iù.	Chapter 13: Upgrading to AppFabric	. 293
	Workflows	293

800	Index	297
	Summary	. 295
	Workflow Types	
	Rules	295
	Passing Data	294
	Workflow Host	. 294
	Activities	. 294