Introduction	<u>1</u>
From COM to .NET	1
Designing CSLA .NET	2
What's covered in this book?	3
What you need to use this book	4
Conventions	5
0	_
Customer support How to download sample code for this book Errata	6 6 6
Chapter 1: Distributed architecture	9
•	
Logical and physical architecture	10
Complexity	11
Relationship between logical and physical models	12
The physical model	12
The physical model A 5-tier logical architecture	13 17
Presentation	17
UI	18
Business logic	18
Data access	19
Data storage and management	20
Applying the logical architecture	20
Optimal performance intelligent client	21
High scalability intelligent client	21
Optimal performance web client	22
High security web client	23
The way ahead	24
Managing business logic	24
Potential business logic locations	25
Business logic in the data management tier	25
Business logic in the UI tier	26
Business logic in the middle (business/data access) tier	27
Business logic in a distributed business tier	27

Business objects	28
Business objects as smart data	29
Anatomy of a business object	30
Distributed objects	31
A new logical architecture	33
Local, anchored, and unanchored objects	33
Complete encapsulation Architectures and frameworks	37
	38
Conclusion	39
Chapter 2: Framework design	43
Basic design goals	44
n-Level undo capability	47
Tracking broken business rules	49
Tracking whether the object has changed	50
Strongly-typed collections of child objects	50
Simple and abstract model for the user interface developer	51
UI in charge	52
Object in charge	53
Class in charge	55
Supporting data binding	56
Enabling our objects for data binding	57
Events and serialization	58
Object persistence and object-relational mapping	59
Relational vs. object modeling	60
Object-relational mapping	61
Preserving Encapsulation	62
Supporting physical n-tier models	64
Table-based security	66
Framework Design	67
Business Object Creation	69
BusinessBase	69
BusinessCollectionBase	70
ReadOnlyBase	71
ReadOnlyCollectionBase	71
NameValueList	71
SafeSqlDataReader	72
SmartDate	72
n-Level undo functionality	73
UndoableBase	74
NotUndoableAttribute	75 76
Data binding support BindableBase	
BindableBase BindableCollectionBase	77
IEditableObject	78
Business rule tracking	78 79
BrokenRules	80
RulesCollection	80
Rule structure	80
naio addocuro	00

81
82
85
88
95
95
95
96
97
98
100
103
104
104
105
105
100
106
107
107
108
110
112
113
115
117
118
119
120
120
121
124
125
126
127
127
128
129
130
132
132
132
133

Attributes	136
Creating custom attributes	136
Simple attributes	136
Restricting attribute usage	137
Detecting custom attributes	137
.NET role-based security	138
ADO.NET	139
ADO.NET architecture	139
Data providers	139
The DataSet object	140
Data provider and DataSet interaction	140
Basic use of ADO.NET	142
Connecting to a database	143
Reading data with a data reader	144
Updating data	149
ADO.NET transactions	151
Conclusion	152
Chapter 4: Business framework implementation	155
·	157
Setting up the CSLA .NET solution	
CSLA.Core.BindableBase	157
Core.BindableBase Core.BindableCollectionBase	159 160
CSLA	164
NotUndoableAttribute	166
Core.UndoableBase	166
Helper Functions	168
CopyState	169
UndoChanges	175
AcceptChanges BusinessBase	177 178
Tracking basic object status	179
Object editing	183
Object cloning	186
Root and child objects	187
Deleting objects	189
Edit level tracking for child objects	190
BrokenRules	191
Rule data type	193
RulesCollection	195
BrokenRules	198
Exposing BrokenRules from BusinessBase	200
BusinessCollectionBase	201
Creating the class	202
Clone method	203
Contains method	203
Root or child	20

	004
Edit level tracking	204
Reacting to insert, remove, or clear operations	205
Deleted object collection	206
Deleting and undeleting child objects	207
CopyState	211
UndoChanges	212
AcceptChanges	213
BeginEdit, CancelEdit, and ApplyEdit	214
IsDirty and IsValid	215
ReadOnlyBase	216
ReadOnlyCollectionBase	217
Clone method	217
Preventing changes	218
SmartDate	219
Supporting empty dates	220
Conversion functions Text functions	221 223
Date functions	223
Date manipulation	224
Database format	225
onclusion	225
nter 5: Data access and security	229
pter 5: Data access and security	229
pter 5: Data access and security note about object-oriented programming	229 230
note about object-oriented programming	230
note about object-oriented programming	230 232
note about object-oriented programming SLA BusinessBase	230 232 232
note about object-oriented programming SLA BusinessBase DataPortal methods	230 232 232 233
note about object-oriented programming SLA BusinessBase DataPortal methods Save method	230 232 232 233 234
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method	230 232 232 233 234 235
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase	230 232 232 233 234 235 236
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase	230 232 232 233 234 235 236 238
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase	230 232 232 233 234 235 236 238 239
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal	230 232 232 233 234 235 236 238 239
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute	230 232 233 234 235 236 238 239 240
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal	230 232 233 234 235 236 238 239 240 242
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal Helper methods	230 232 233 234 235 236 238 239 240 242 244
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal Helper methods Creating the server-side DataPortal	230 232 233 234 235 236 238 239 240 242 244 245
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Itient-side DataPortal TransactionalAttribute DataPortal Helper methods Creating the server-side DataPortal Handling security	230 232 233 234 235 236 238 239 240 242 244 245 248
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal Helper methods Creating the server-side DataPortal Handling security Data access methods	230 232 233 234 235 236 238 239 240 242 244 245 248 249
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal Helper methods Creating the server-side DataPortal Handling security Data access methods SLA.Server.DataPortal	230 232 233 234 235 236 238 239 240 242 244 245 248 249
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal Helper methods Creating the server-side DataPortal Handling security Data access methods SLA.Server.DataPortal Server.DataPortal	230 232 233 234 235 236 238 239 240 242 244 245 248 249 245 248 249
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal Helper methods Creating the server-side DataPortal Handling security Data access methods SLA.Server.DataPortal Creating the assembly	230 232 233 234 235 236 238 239 240 242 244 245 248 249 254 254 254
note about object-oriented programming SLA BusinessBase DataPortal methods Save method DB Method BusinessCollectionBase ReadOnlyBase ReadOnlyCollectionBase Ilient-side DataPortal TransactionalAttribute DataPortal Helper methods Creating the server-side DataPortal Handling security Data access methods SLA.Server.DataPortal Creating the assembly Creating the DataPortal class	230 232 233 234 235 236 238 239 240 242 244 245 248 249 253

CSLA.Server.ServicedDataPortal	265
Transactional DataPortal	265
Creating the assembly	265
Creating the DataPortal class	267
Data access methods	268
Updating the CSLA project	269
DataPortal remoting host	270
Server-side DataPortal host	271
Reference CSLA assemblies	272
Add a Web.config file	272
Configure remoting	273
Registering ServicedDataPortal	274
Testing remoting	274
Making the DataPortal useful	274
CSLA.Security	278
Security table	278
Creating the database	279
Adding tables	280
Adding a stored procedure	282
Configuring database permissions	283
Creating the database project	284
Providing test data	286
BusinessIdentity	287
Creating a business object	288
Implementing Ildentity	292
Exposing the roles	293
BusinessPrincipal	293
Implementing IPrincipal	294
Login process	294
Utility classes	298
SafeDataReader	298
Creating the SafeDataReader class	299
NameValueList	301
Creating NameValueList	303
Conclusion	308
and a Co Object oriented annillation design	244
napter 6: Object-oriented application design	311
Application requirements	312
Use cases	313
Project maintenance	314
Resource maintenance	314
Assigning a resource	315
External access	315

Object design	316
Initial design	316
Revising the design	318
Duplicate objects Trivial objects	319 319
Overly complex relationships	319
Optimizing for performance	324
Reviewing the design	325
Using CSLA .NET	327
Database design	330
Creating the database	331
Tables	331
Roles	332 332
Projects Resources	333
Assignments	333
Database diagram	334
Stored procedures	336
getProjects	337
getProject	337
addProject	338
updateProject deleteProject	338 338
addAssignment	339
updateAssignment	339
deleteAssignment	340
getResources	340
getResource	341
addResource	341 342
updateResource deleteResource	342
Creating the database project	342
Database security	344
Conclusion	346
Chapter 7: Business object implementation	349
Business object lifecycle	349
Object creation	350
Root object creation	350
Child object creation	351
Object retrieval	354
Root object retrieval	354
Child object retrieval	355
Updating editable objects	356
Adding and editing root objects Adding, editing, and deleting child objects	357 358
Deleting root objects	359
	vii

360
360
361
362
362
362
362
364
365
367
368
372
376
378
381
384
386
388
390
392
393
394
410
411
417
420
426
429
435
436
440
441
445
446
447
447
449
451
451
452
454
455
457
458
459
460
460
-

viii

Project edit	462
ProjectEdit form	462
Updating the menu	475
Removing a project	477
Resource list	478
ResourceSelect dialog	478
Removing a resource	480
Resource edit	481
The ResourceEdit form	481
Updating the menu	487
Conclusion	489
Chapter 9: Web Forms UI	491
Web development and objects	491
State management	493
State on the web server	494
Using a web farm in ASP.NET	495
Transferring state to/from the client	496
State in a file or database	497
Web Forms interface	499
Application configuration	500
The Web.config file	501
Using a separate DataPortal server	502
UI overview	503
Default form	503
Login form and security configuration	505
Changing the Web.config file	505
Login form	506
Global.asax	509
Projects form	510
Setting up the form	511
Coding the form	514
ProjectEdit form	518
Setting up the form	518
Coding the form	521
The ChooseRole form	529
Setting up the form	530
Coding the form	530
The AssignResource form	534
Setting up the form	534
Coding the form	536
Resources form	538
The ResourceEdit form	540
Setting up the form	541
Coding the form	544
The AssignToProject form	550
Conclusion	553

Chapter 10: Web services interface	555
Overview of web services	556
SOAP	556
Message-based communication	557
SOAP and web services	557
SOAP, web services, and the .NET Framework	558
Web services as an interface	559
A web service for every tier?	560
A web service as the 'user interface'	561
Web services and contracts	562
Implementing a web services interface	563
Web service design	563
Deciding on web methods	564
Grouping web methods into web services	564
Returning our data	565
Security	567
Web service implementation	568
Creating the project	568
Creating the web service	571
Handling security on the server	572
Defining data structures	576
Get a project list	578
Get a project	580
Add or update a project	582
Delete a project	583
Resource web services	584
Web service consumer implementation	585
Creating the project	586
Handling security on the consumer	587
Calling web services	590
Conclusion	591
Chapter 11: Reporting and batch processing	593
What's not to like?	594
Dealing with distributed environments	595
Avoiding data transfer	595
Providing background processing	596
Dealing with object-oriented applications	596
Reporting and objects	596
Batch processing and objects	597
Batch queue server	598
CSLA.BatchQueue design	599
The role of the BatchQueueService object	600
The role of the BatchEntry object	601

RunApplication Launcher class RunApp Serialization bug workaround Set FullTrust security Revoke FullTrust security Installing NetRun Using NetRun Conclusion	671 671 673 674 677 679 679
Launcher class RunApp Serialization bug workaround Set FullTrust security Revoke FullTrust security Installing NetRun	673 674 677 679
Launcher class RunApp Serialization bug workaround Set FullTrust security Revoke FullTrust security Installing NetRun	673 674 677 679
Launcher class RunApp Serialization bug workaround Set FullTrust security Revoke FullTrust security	671 673 674 677
Launcher class RunApp Serialization bug workaround	671 673
Launcher class RunApp	671
··	671
RunApplication	
	669
Sub Main	668
Helper methods	667
Main module	667
NetRun implementation	667
NetRun design	665
Preventing browser popup	664
Reading application configuration settings	663
Object serialization workaround	663
No-touch deployment Security considerations	661 662
Appendix A: NetRun	661
Conclusion	659
Reporting using ObjectAdapter	657
Implementing the Fill methods	655
Populating a DataTable from an IList	653
Automatic discovery of properties and fields	649
GetField method	646
Setting up the class	646
The ObjectAdapter class Operational scope	645
Loading a DataSet from objects The ObjectAdapter class	645
	644
Submitting a batch job	642
Creating and running batch jobs Creating a batch job	640
BatchQueueService class Creating and running batch jobs	618 640
Batch Over Cardina days	616
BatchEntry class	613
Server-side BatchQueue class	611
Client-side BatchQueue class	608
BatchEntries class	607
BatchEntryInfo class	605
IBatchEntry interface	604
,	603
Creating the BatchQueue assembly	
,	602 603