

Index

.aspx extension., 4

.NET, 2

.NET Framework

class libraries in, 3

components of, 3

defined, 9, 27

overview of, 2

.NET Framework 2.0, 375

installing, 31

upgrading from previous versions, 13

A

Access. See Microsoft Access

Access key, 118

AccessDataSource, 320

alternate select statements for, 38

and SqlDataSource compared, 51, 56, 70

connecting to, 73

connection failures, 42

DataFile property, 33

GridView, 33

MDB file, variations in location of, 40

mistakes in using, 46

SelectCommand property, 33

using DataKeyNames with, 236

wizard, 37

AccessDataSource, 33

AccessDataSource control, 6

Active Server Pages (ASP), 4

ADO objects, 379

ADO.NET

defined, 7, 10, 74

GetAuthorsByState, 8

overview of, 7

providers, 74–75

AdRotator, 6

AlternateRowStyle, 141

AlternatingRowStyle, 124

Appearance, customizing, 118. See also Formatting

background color, 118

background image, 118

borders, 120

cell spacing and padding, 120

font and forecolor, 119

gridlines, 120

headers and footers, 122

height and width, 119

HorizontalAlign, 122

Application architecture

importance of, 267

Application program interfaces (APIs), 3

App_Code directory

creating components in, 270, 288

ASP.NET

.aspx extension, 4

and ASP.NET 2.0 compared, 2

and HTML compared, 4

class libraries in, 4

defined, 10

design goals, 5

design time, 5

event-driven programming, 4

innovative features of, 4

language independence, 3, 4

operation of, 27

overview of, 4

server controls, 4

ASP.NET 2.0, 6

- and .NET Framework 2.0, compared, 375
- and ASP.NET compared, 2
- and data access, 8
- data source controls, 6
- data sources supported by, 375
- design goals, 6
- displaying data in, 320
- overview of, 5
- pattern for showing data on a page, 375
- server controls, 5
- server controls specifically for programmers, 6
- speed of, 2

ASP.NET pages, 30

ASP.NET account, 41

ASP.NET user account, 59

ASPX page, 51, 59

- data-source controls, 74
- requests, flow of, 75
- software layers surrounding, 74

ASPX pages, 12

Authentication

- defined, 57
- in IIS, 59
- mixed, 51
- requirements of, 70
- SQL, 57, 70
- Windows, 51, 53, 57, 69, 70
- Windows and SQL compared, 58

AuthorComparer class, 287

AuthorComparer object, 287

Authorization, 57

AuthorsComponent business logic layer, 283

Auto Format, 140

AutoGenerateColumns feature, 95

AutoGenerateColumns property, 110, 115, 116, 141

AutoPostBack, 167, 171, 174

- setting, 173

AutoPostBack XE , 169

Availability

- caching to improve, 318

B

Background image, 118

- watermark as, 119

Behavioral properties, 118

- ToolTips, 122

Borders, 120

- defined, 380

Bound columns, 96, 116

Bound field, 385

Bulleted list, 161, 163, 166, 174

BulletedList, 6

Business logic layer, 268

Button Field, 104, 116

Buttons

- customizing the text for, 103

C

Caching, 70

- benefits of, 317, 337
- defined, 318
- EnableCaching property, 337
- options for in ASP.NET 2.0, 319
- partial pages, 320, 334
- reasons for using, 318
- SQL Cache Invalidation, 320, 330, 337
- state, 319
- state staleness, 319
- time-based, 320, 323
- with filtering, 320, 327
- with parameters, 320, 325

Cascading drop-down lists, 200, 202

Cascading Style Sheets (CSS), 118

- advantages of, 142
- defined, 131
- formatting by, 131, 142
- syntax in, 140

Cassini Web Server, 12

Cell padding, 120

- defined, 381

Cell spacing, 120

- defined, 381

Check box, 161, 163, 174

Check boxes

- inserting new records with, 260

CheckBox Field, 97, 116

CheckBoxList, 6

Child, 290

Child control, 177

- GridView as, 182, 202
- modifying scope of, 177
- updating, 201

Class libraries

- in .NET Framework, 3
- in ASP.NET, 4

Clickable elements, 118

Client impersonation, 57

Code

- managed, 74, 87
- unmanaged, 75

Code-behind technique, 346**Color(s)**

- background, 118
- ways to specify, 118

Column names

- errors in, 288, 315, 337

Columns

- AutoGenerateColumns property, 110, 115, 116
- autogeneration of, 118
- bound, 96, 116
- Button Field, 104, 116
- CheckBox Field, 97, 116
- Command Field, 102, 116
- customizing in GridView, 95
- fields, types of, 96
- format options, 96
- hyperlink, 99
- images in, 102, 116
- naming, 46
- sorting, 160
- styles, 129
- Template Field, 107, 116

Command

- defined, 11

Command buttons, 362

- and custom buttons compared, 389
- events triggered by, 340, 351

Command Field, 102, 116**Command fields. See Command buttons****CommandColumn, 388****CommandField, 388****CommandRowStyle, 128****Common Language Runtime (CLR), 3**

- defined, 10

Configure Data Source wizard, 37, 47**Connection**

- defined, 11

Connection failure

- detecting and responding to, 378

Connection failures

- handling with SqlDataSource, 66, 70

Connection string, 51, 70

- AccessDataSource, 377
- decryption of, 61
- encryption of XE , 61
- errors in, 288

SqlDataSource, 377

storing, 378

storing in Web.config file, 59, 69, 78

syntax, 52

syntax, 69

values, 52

Connection string

- errors in, 337

Connectivity software

- layers of, 74

ControlStyle, 130**Custom buttons, 362**

- and command buttons compared, 389
- events triggered by, 340, 351

Custom event handlers, 340, 362**Custom events, 341****Custom objects**

- data binding to, 277

- sorting in, 284, 288

Custom sort expressions

- creating, 382

D**Data access**

- ASP.NET 2.0 and, 8

Data access logic layer, 268

- binding to a DataSet, 272
- creating with ADO.NET, 277
- creating with DataSet Designer, 269

Data binding

- events triggered by, 340, 356
- to custom objects, 277

Data Component wizard, 271**Data Control Language (DCL), 364****Data Definition Language (DDL), 364****Data dependencies, 64****Data display**

- data source controls, 90
- data-bound controls, 90
- on a Web page, 90
- options for, 90
- using DetailsView, 112
- using GridView, 91

Data Explorer window

- drag-and-drop fields from, 93

Data List

- creating from Access, 22

Data Manipulation Language (DML), 364

Data source controls, 27, 76

- AccessDataSource, 320
- ASP.NET 2.0, 6
- ASPX page, 74
- defined, 11
- in modifying data , 230
- ObjectDataSource, 320
- paging and, 158
- purpose of, 90, 115
- SqlDataSource, 320
- using to support insertion of new records, 252, 265

Data source–level paging, 158

Data Store, 10

Data view, 30

Data-binding expressions

- in templates, 206, 209, 226

Data-binding list controls, 165

- bulleted list, 166
- drop-down list, 167

Data-bound control, 46, 63, 70

Data-bound controls, 87

- ASP.NET, 6
- binding to control parameters, 182
- changing the scope of records or fields in, 176
- defined, 11, 74
- DetailsView, 112
- GridView, 91
- hierarchical controls, 162
- in modifying data, 230, 245
- list controls, 162
- paging and, 158
- purpose of, 90, 115
- smart, 230
- support of templates by, 107
- tabular controls, 162
- templated controls, 162
- templated regions in, 226
- theory of selection in, 182
- types of, 90
- using to delete records, 242

Database Explorer, 31, 51, 70

Database Management System (DBMS), 75

Database metadata, 10

Database name, 51

DataBase schema, 10

Database(s)

- considerations when inserting new records, 249
- defined, 75
- differing definitions of, 87
- protecting access to, 30
- structure (schema) of, 31, 51, 64, 70

- tables in, 51

- views, 51

DataFile property, 33

DataGrid, 6

DataKeyName

- purpose of, 388

DataKeyNames, 236

- optimistic currency and, 236
- using Access as a database with, 236

DataList, 6

DataList and Repeater

- briefly described, 91

DataList control, 161, 205, 206, 208

- and Repeater control compared, 387
- as source for XML data, 308
- formatting, 214
- in templates, 214
- internal page layout, 217
- nesting multiple controls, 312
- page layout properties, 214
- purpose of, 308

DataReader, 63, 70

DataSet, 63, 70

- defined, 11

DataSet Designer, 269

- creating a Data access logic layer with, 269

DataSource, 87

DataSource control, 66

DataSourceID property, 92, 95, 113

DataValueField, 165, 173

DBMS. See Database Management System (DBMS)

Debugging, 13

Decryption

- of connection string, 61

Delete, defined, 230

Deleting, 90

- entire records, 242
- in GridView, 92
- one value from a record, 242
- problems with, 243
- using the data-bound control, 242

Design view, 30

- opening a table/query in, 33

DetailsView, 6, 112

- and FormView compared, 386
- and GridView compared, 116
- basic insert using, 250
- briefly described, 91
- connecting to data, 113
- creating new records in, 386
- customizing appearance of, 118

- DataSourceID property, 113
- deleting records in, 388
- displaying fields in, 191
- heading in, 380
- in templates, 220
- Insert mode, 249
- inserting in, 92
- inserting new records from, 265
- inserting new records from, steps in, 266
- inserting new records in, 382
- inserting new records starting from GridView, 254
- modifying data in, 238
- navigating through pages in, 382
- paging in, 220
- rendering elements, 112
- showing one record at a time in, 385
- styles in, 124, 128
- templated controls, 205, 208
- templates in, 211, 221
- using, steps in, 113

Drivers

- ODBC, 75, 84, 86

Drop-down list, 161, 163, 167, 174

- bound, using to filter GridView records, 186
- cascading, 200, 202
- using to filter GridView records, 184

DropDownList, 6, 257, 384

- inserting new records with, 257

Dynamic Web pages

- defined, 9

E**Edit command, 387****Editing, 70, 90****EditRowStyle, 124****Empty tables, 126****EmptyDataRow, 126****EmptyDataRowStyle, 124**

- applying to a control, 382

EmptyDataRowText, 126**EmptyDataTemplate, 206****EnableCaching property, 324, 337****Error propagation mechanism, 361****Errors**

- application, 359, 390
- column names, 288, 315, 337
- connection string, 288, 337
- custom, 359

- events triggered by, 341
- handling, general, 358
- language coding, event handlers, 361
- on a page, 359
- password, 288, 337
- table names, 288, 315
- tracking as they occur, 362
- username, 288, 337
- XML pathnames, 315
- XML permissions, 315
- XSL pathnames, 315

Event arguments, 344

- typecasting, 361

Event bubbling, 351**Event handler(s)**

- coding errors in the language of, 361
- custom, 340
- defined, 340
- location of, 341, 346
- syntax, 362
- writing, 341

Event handlers, 66**Event(s), 340**

- triggered by errors, 358
- custom, 341
- data binding, 340, 356
- ending in -ing vs. -ed, 389
- EventArgs, 345
- Object sender, 345, 389
- triggered by command buttons, 340, 351
- triggered by custom buttons, 340, 351
- triggered by data binding, 340
- triggered by pages, 340
- triggered by server-side controls, 340
- types of, 340

EventArgs, 345**Events handling, 339**

- command and custom button events, 340, 350
- data binding, 340, 356
- errors, 358
- event code location, 346
- event types, 340
- execution control, 340
- in TreeView control, 303
- list selection, 353
- pages, 353
- transfer of values, 344

Expression XE . See also Expression**Extensible Markup Language (XML), 2. See also XML**

F

Field(s)

- bound, 385
- templated, 385

FieldHeaderStyle, 128

Fields, 51

- display of, 115
- naming, 115
- styles, 129

File path, 47

File permissions, 41

- setting manually, 42
- Visual Web Developer, 47

Filtering

- by list boxes with default hidden GridView, 187
- caching with, 320, 327
- defined, 176
- Master Details, 274
- steps in, 177
- using a bound drop-down list, 186
- using a drop-down list, 184
- using a list control, 184
- using a querystring, 177
- using a TextBox, 179
- using the SQL LIKE operator, 181

Firewall, 19

Folders, 290

Font, 119

Footers

- formatting, 122
- styles, 130, 141
- templates, 206

FooterStyle, 124, 130

Forecolor, 119

Formatting, 118

- background color, 118
- background image, 118
- borders, 120
- by Cascading Style Sheets (CSS), 131, 142
- cell spacing and padding, 120
- DataList control, 214
- font and forecolor, 119
- gridlines, 120
- headers and footers, 122
- height and width, 119
- HorizontalAlign, 122
- in Visual Web Developer, 142
- rows, 125
- setting precedence for, 380
- TreeView control, 297
- using Cascading Style Sheets (CSS), 118

FormView, 6

- and DetailsView compared, 386
- briefly described, 91
- creating new records in, 386
- inserting new records from, 261
- paging in, 220
- showing one record at a time in, 385
- templated controls, 208
- templates in, 205, 221

Fully qualified path syntax, 40

G

Generics, 278

GetAuthors method, 273

GetAuthorsByState, 8, 287

Global security, 79

Gridlines, 120

- defined, 380

GridView, 6, 91

- AccessDataSource, 33
- adding paging in, 160
- and DetailsView compared, 116
- as child control, 182, 202
- as master control, 182, 191, 201, 202
- AutoGenerateColumns feature, 95
- AutoGenerateColumns property, 110
- bound columns, 96, 116
- briefly described, 90
- Button Field, 104, 116
- capabilities of, 91
- CheckBox Field, 97, 116
- column fields, types of, 96
- column format options, 96
- Command Field, 102, 116
- connecting to data, 92
- converting column from bound to template in, 211
- creating a table, practice session, 18
- customizing appearance of, 118
- customizing columns in, 95
- customizing height and width of, 119
- data control binding events, 356
- DataSourceID property, 92, 95
- displaying all records in, 189
- displaying data with, 34
- displaying details on different pages, 195
- displaying details on the same page, 191
- displaying related items, 199
- drag-and-drop controls from toolbox, 93
- drag-and-drop fields from Data Explorer, 93
- Edit Columns dialog, 95
- enabling paging in, 382

- handling null data in, 111
- heading in, 380
- hyperlink field, 99
- Image Field, 102, 116
- inserting new records from, 254, 265
- malformed tags, 115
- multiple tables and, 115
- navigating through pages in, 382
- new records and, 382, 386, 387
- overview of, 91
- pagination in, 220
- rendering elements, 92, 115
- setting properties of, 141
- setting properties, procedure for, 115
- styles in, 124
- Template Field, 107, 116
- templated controls, 208
- templates in, 205, 211
- using, steps in, 93
- XML data and, 306

H

Header

- in DetailsView, 380
- in GridView, 380

Headers

- formatting, 122
- styles, 130, 141
- templates, 206

HeaderStyle, 124, 130

Hierarchical controls, 162

Hierarchical data

- controls for, 290
- defined, 290
- displaying with controls other than TreeView, 305
- displaying with TreeView control, 291
- types of, 290

Hierarchical tree, 33

HTML

- in templates, 210, 226

Hyperlink columns, 99

Hyperlinks, 161, 167

I

IIS (Internet Information Server), 12

- authentication in, 59
- defined, 9
- file permissions, 47

IIS_WPG, 41

Image Field, 102, 116

Images

- background, 118

INSERT INFORMATION command, 387

Insert mode, 249

Insert, defined, 230

InsertCommand property, 249

Inserting, 90

- in DetailsView, 92

Inserting new records

- action performed by ASP.NET 2.0 to accomplish, 249
- data source control in, 265
- database considerations, 249
- from DetailsView, 250, 265
- from GridView, 254, 265
- InsertItemTemplate, 256
- operations required in ASP.NET 2.0, 248
- parameter collection in, 265
- setup for, 249
- support for, 248
- using data source control to support, 252
- using template fields, 255
- with check boxes, 260
- with DropDownList, 257
- with FormView, 261
- with list box, 260
- with radio buttons, 257

InsertItem template, 265

InsertItemTemplate, 256

InsertRowStyle, 128

Instance, 51, 52

Integrated Development Environment (IDE), 10, 27

Integrated security. See Windows authentication

IntelliSense technology, 13

Item template, 265

Items, 163, 174

ItemStyle, 130, 141

ItemTemplate, 206

J

JET

- defined, 10, 376

JET engine

- overview of, 30

JScript, 4

K

Keys dictionary, 236

L

Language independence, 3, 4

Leaf node, 290

List box, 161, 163, 167, 174

- creating, 185
- inserting new records with, 260
- switching from querystring or TextBox to, 184
- with data-bound items, 185
- with default hidden GridView, 187

List controls, 162

- AutoPostBack, 167, 171, 174
- briefly described, 91
- bulleted list, 161, 163, 166, 174
- cascading list, 200
- check box, 161, 163, 174
- concepts common to, 163
- data-binding, 165
- DataValueField, 165
- drop-down list, 161, 163, 167, 174
- dynamic items, 163, 174
- for user reactions, 169, 174
- handling selection with, 169
- hierarchy of organization in, 163
- in templates, 211
- inserting new records, steps in, 257
- items, 163
- list box, 161, 163, 167, 174
- radio buttons, 161, 163, 174
- SelectedItem.Text, 169
- SelectedItemIndex, 169
- SelectedValue, 169
- static items, 163, 164, 174
- submit button, 170, 174
- text vs. value in, 164
- types of, 163
- using to filter GridView records, 184

List selection

- events handling, 353

List, defined, 174

ListBox, 6

- XML data as source for, 306

ListBoxes, 257

Locked object, 47

Locked page, 47

M

Managed code, 74, 87

Master control, 177

- GridView as, 182, 191, 201, 202
- selection of, 202

Master Details

- filtering, 274

MDB

- connecting to, 379
- defined, 376

MDB file

- connecting to, 79, 88
- location of, variations in, 40
- using a password to access, 80
- using a workgroup to access, 81

Menu system, 290

Microsoft Access, 14, 15

- as source of data for Web sites, 376
- basic tools of, 30
- connecting to with password, 78
- connection failure, 377
- connecting to in Visual Web Developer, 30
- creating a Data List from, 22
- Data view, 30
- defined, 10, 376
- Design view, 30
- loads, 15
- overview of, 30
- passing information to, 15
- QueryBuilder, 37
- saving a database in, 30
- security for, 79
- tools for working with ASP.NET pages, 30

Microsoft Data Engine (MSDE), 16

- defined, 10

Microsoft SQL Server, 15

- provider for, 379

Mixed authentication, 51

Mixed mode authentication XE, 57

Modifying data

- command fields, 231
- data source controls in, 230
- data-bound controls in, 230, 245
- DataKeyNames, 236
- deleting entire records, 242
- deleting one value from a record, 242
- handling NULLs in updates, 240
- in DetailsView, 238
- inserting new records, 247
- overview of, 230
- parameters collection, 239
- performing a simple update, 233
- SQL statements, 245
- SQL terms for, 230, 242
- terms used for, 230

MSDE, 376, 378. See Microsoft Data Engine

MySQL, 15

- connecting to, 84, 379
- setting up, 379

N

N-Tier architecture

- advantages of, 269, 288
- business logic layer, 268
- data access logic layer, 268
- layers of, 268
- presentation logic layer, 268

N-Tier principles, 267, 269

Native fully managed providers, 75, 77

Nesting

- multiple DataList controls, 312

Network Service account, 41

New command, 387

Node, 290

Northwind.mdb, 31

Notepad, 14

Null data

- in GridView, 111

NULL value, 384

NULLs

- handling in updates, 240

O

Object Linking and Embedding for Databases. See

OLEDB providers

Object sender, 345

ObjectDataSource, 320

ObjectDataSource control, 6

ODBC drivers, 75, 84

- connecting to, 86

ODBC providers, 76

OLEDB providers, 75, 76

- connecting to, 86

OnSelected event, 42

Open DataBase Connectivity. See ODBC drivers; ODBC providers

Optimistic concurrency, 236

Oracle, 15

- connecting to, 83
- syntax, 83

Oracle provider, 75

P

Page

- defined, 220

Page fragment caching, 320, 334

Page layout

- internal, using DataList control, 217
- using DataList control, 214

Page navigation, 152

Page(s)

- caching partial, 320, 334
- errors on, 359
- events triggered by, 340, 353
- implementing without caching, 321

Page.IsPostBack, 361

Pager

- templates and, 220

Pager row, 153

PagerStyle, 124

PagerTemplate, 206

Paging, 63, 69, 90

- and page navigation compared, 152
- basics of, 151, 152
- customizing, 153
- data source-level, 158
- defined, 143
- enabling in GridView, 382
- in DetailsView, 220
- in FormView, 220
- in GridView, 91, 220
- Pager settings, 155
- relationship of to sorting and selecting, 158
- requirements to enable, 152, 160
- theory and alternatives, 158

Parameter(s)

- defined, 11

Parameters

- caching with, 320, 325
- default value, 239
- manipulating, 239
- setting to read-only/write-only, 239
- typecasting, 239

Parameters collection, 239, 265

Parent, 290

Partially managed providers, 76

Password, 51, 57, 78

- Access database, 380
- as global security, 79
- connecting to MDB with, 379
- connecting to Microsoft Access with, 78

Password (continued)

incorrect, 288, 337
to access MDB file, 80

Path syntax, 40

Pathnames, 46

Performance

caching to improve, 318

Precedence

in selecting styles, 135, 141

Presentation logic layer, 268

Property Grid, 33

Providers

ADO.NET, 74, 75
defined, 75
from third parties, 77, 84, 88
generic vs. native, 87, 88
native fully managed, 75, 77
ODBC, 76
OLEDB, 75, 76, 86
Oracle, 75
partially managed, 76
SqlClient, 75
steps for connecting to a data source through, 76
syntax in using, 76
using in ASP.NET 2.0, 76

Q

Query Analyzer, 51, 69

QueryBuilder, 33, 64, 70

Querystring, 202

filtering GridView records with, 177
switching to list box from, 184

R

Radio buttons, 161, 163, 174

inserting new records with, 257

RadioButtonList, 6

RadioButtonLists, 257

RDMS. See Relational Database Management System (RDMS)

Records, 51

Relational Database Management System (RDMS), 50, 69

defined, 10

Relative-path syntax, 41

Repeater, 6

Repeater control

and DataList control compared, 387

Root, 290

Rows

formatting, 125
navigating, 92
pager, 153
selecting, 92

RowStyle, 124, 141

S

Scalability

caching to improve, 318

Schema tables

reading, 64

Script tags, 341

Scripted actions, 118

Security

for Microsoft Access, 79
global, 79
in SQL server, 57, 70
password as, 79
user-level, 79, 81, 88
workgroup, 81

Security values, 52

SelectCommand property, 33, 53

SelectedItem.Text, 169

SelectedRowStyle, 124

SelectedValue, 169

Selecting

relationship of to paging and sorting, 158

Selection

theory of in data-bound controls, 182

SelectItemIndex, 169

Semistructured data, 290

Server, 51

Server controls

ASP.NET , 4
ASP.NET 2.0, 5
defined, 11
in templates, 210

Server Explorer, 31, 32, 50

Server name, 51

Server-side controls, 376

events triggered by, 340

Setup

hardware and software requisites, 12
installing a database management system, 14
installing a Web server, 12
installing an editor to created Web pages, 13
installing .Net Framework 2.0, 12

- installing the sample databases, 17
- Microsoft Access, 14, 15
- Microsoft SQL Server, 15
- miscellaneous relational databases, 15
- Notepad, 14
- practice using, 18
- requirements for, 11
- SQL Server Express (SSE), 15
- steps in, 16
- Visual Studio (VS), 13
- Visual Web Developer Express, 13
- Simple Object Access Protocol (SOAP), 2**
- SiteMap, 290**
- SiteMapDataSource control, 6, 291, 294**
- Skin file**
 - defined, 138
 - using, 138, 141
- Smart data controls, 379**
- Smart data-bound controls, 230**
- Smart task panel, 265, 387**
- Software Development Kit (SDK), 12**
- Solution Explorer, 32**
- Sort expressions, 147**
- Sorting, 63, 69, 90**
 - basics of, 144
 - columns, 160
 - defined, 144, 284
 - in custom objects, 284, 288
 - in GridView, 91
 - relationship of to paging and selecting, 158
 - requirements to enable, 145, 160
 - setting initial sort order, 159
 - sort expressions, 147
- SPROCs. See Stored procedures (SPROCs)**
- SQL. See Structured Query Language (SQL)**
 - definitions of, 74, 87
- SQL authentication, 57, 70**
 - and Windows authentication, compared, 58
- SQL Cache Invalidation, 320, 330, 337**
- SQL Enterprise Manager, 64**
- SQL Express**
 - XM (Express Manager), 64
- SQL LIKE operator, 181**
- SQL Server, 49, 69, 378**
 - components of, 50
 - connection string, 51
 - defined, 10
 - free version of, 50
 - preparation for using, 51
 - provider for, 52
 - Query Analyzer, 69
 - schema tables, 64
 - security in, 57, 70
 - syntax for connecting to, 77
 - vocabulary associated with, 51
- SQL Server Enterprise Manager, 70**
- SQL Server Express, 15**
- SQL Server Express (SSE), 49, 69, 378**
 - defined, 10
 - downloading, 50
 - installing, 54
 - uses of, 376
- SQL statements**
 - syntax, 368
 - testing of, 364
 - updating, 245
- SqlClient providers, 75**
- SqlDataSource, 49, 320**
 - and AccessDataSource compared, 51, 56, 70
 - choosing between DataReader and DataSet, 63
 - connecting to SQL Server, SSE, or MSDE, 73
 - for connecting to secured Access database files, 78
 - handling connection failures with, 66, 70
 - operation of, 56
 - provider for, 52
 - using, 53
- SqlDataSource control, 6, 42**
- SqlDataSourceStatusEventArgs, 42**
- SQLExpress, 51**
- SSE. See SQL Server Express (SSE)**
- State**
 - caching as framework for management of, 319
 - changes in, 319
 - defined, 318, 319
- State staleness**
 - defined, 319
- Stored procedures (SPROCs), 51, 53, 363, 369**
- Structured data, 290**
- Structured Query Language (SQL), 74**
 - alternate select statements for AccessDataSource, 38
 - changing data, 372
 - consortium, languages of, 364
 - defined, 10
 - Distinct and Top keywords, 372
 - injection attacks, 37
 - injections, 373
 - joins, 373
 - limiting the set of records, 370
 - ordering records, 371
 - overview of, 363

Structured Query Language (SQL) (continued)

Structured Query Language (SQL) (continued)

- parameterized statements, 46
- Query Analyzer, 51
- retrieving columns of data, 370
- Select statements, variations in, 36
- statements, errors in, 115
- statements, testing, 31, 51, 364
- syntax, 33, 46, 368
- terms for modifying data, 230
- wildcards, 181

Styles

- columns and fields, 129
- customizing individual, 124
- defined, 124
- headers and footers, 130, 141
- in DetailsView, 124, 128
- in GridView, 124
- malformed tags, 141
- precedence of, 135
- tags, placement of, 141

Submit button, 170, 174

Syntax

- choosing, 376
- connection string, 52, 69
- errors, 69
- errors in, 87
- event handlers, 362
- for connecting to an SQL Server, 77
- for ODBC connection to MySQL, 84
- for switching from querystring to TextBox, 179
- in Cascading Style Sheets (CSS), 140
- in formatting a URL, 201
- in using providers, 76
- of passing information to Access, 15
- Oracle, 83
- SortExpression property, 382
- SQL statement, 368
- to refer to an SSE instance, 378

T

Table names

- errors in, 288, 315, 337

TableAdapter Wizard, 272, 277, 288

Tables

- background color, 118
- background image, 118
- borders, 120
- cell spacing and padding, 120

- column and field styles, 129
- empty, 126
- font and forecolor, 119
- formatting rows, 125
- gridlines, 120
- horizontal alignment of, 122
- in databases, 51
- naming, 46

Tabular controls, 162

Tabular data-bound controls, 315

Template Field, 107, 116

Template fields

- inserting new records using, 255

Templated controls, 162

- adding to a page, 209
- choosing based on Display, Update, Delete, and Insert capability, 224
- choosing based on formatting and layout of data records, 224
- comparing and selecting, 223, 226
- display of multiple records in, 226
- HTML tables in, 226
- navigation in, 220
- properties associated with, 208

Templated field, 385

- controls containing, 386

Templates

- building, 226
- content suitable for addition to, 210
- controls, 205, 209
- converting column from bound in GridView, 211
- data-bound controls and, 107
- data-binding expressions in, 206, 209, 226
- DataList control in, 214
- defined, 206
- DetailsView, 220
- FormView and DetailsView compared, 221
- header and footer, 206
- in GridView, 211
- layout, 206
- list controls in, 211
- paggers in, 220
- purpose of, 206
- representation of data records by, 206
- server controls in, 210

TextBox, 202

- filtering GridView records with, 179
- switching to list box from, 184

Themes

- application of, 139
- defined, 138
- using, 138

Time-based caching, 320, 323**Toolbox**

- drag-and-drop controls from, 93

ToolTips, 118, 122**Transaction-SQL (T-SQL), 364****TreeView and Menus**

- briefly described, 91

TreeView control, 6, 316

- creating from XML, 24
- formatting, 297
- handling events in, 303
- to display hierarchical data, 291
- to display XML data, 294

Trusted authentication. See Windows authentication**U****Unmanaged code, 75****UPDATE command, 387****Update, defined, 230****User ID, 51, 52, 69, 78****User-level security, 79, 81, 88, 379****User-Level Security Wizard, 79****Username**

- incorrect, 288, 337

V**Values dictionary, 236****VBScript, 4****Views, 51****Visual Studio, 12, 13, 30**

- creating data-binding expressions in, 209
- creation of lists in, 163
- QueryBuilder, 37, 64, 70
- Server Explorer, 50
- to develop databases using SSE, 50
- using Auto Format in, 140

Visual Web Developer

- applying formats with, 142
- connecting to Microsoft Access in, 30
- Connection Dialog/Provider tab, 77
- creating data-binding expressions in, 209
- creating list controls in, 169

- creation of lists in, 163
- Database Explorer, 50, 70
- file permissions, 47
- installing, 31
- Server Explorer, 32
- Solution Explorer, 32

- to develop databases using SSE, 50
- using to modify data, 244

Visual Web Developer (VWD), 12

- event procedure, automatic typing of, 388
- installing, 16

Visual Web Developer (VWD) Express, 13

- creating pages with, 27

VS. See Visual Studio**VWD. See Visual Web Developer****W****Watermark, as background image, 119****Web Page editor, 10****Web pages**

- data display on, 90

Web server

- need for, 12

Web site

- creating, 31

Web.config file

- storing connection string in, 59, 69, 78

Windows authentication, 51, 52, 57, 69, 70

- and SQL authentication compared, 58

Wizards

- AccessDataSource, 37
- Configure Data Source, 37, 47
- Data Component, 271
- TableAdapter, 272, 277, 288
- User-Level Security, 79

Workgroup

- connecting to MDB file with, 81

X**XCOPY deployment, 61****XM (Express Manager), 64****XML**

- creating from TreeView, 24
- defined, 10

XML data

- as source for DataList control, 308
- as source for ListBox and GridView, 306

XML data (continued)

XML data (continued)

- defined, 290
- displaying, 294
- GridView and, 306
- pathnames, errors in, 315
- permissions to access, 315
- source controls, 291
- XSL transformation with, 300

XML document, 290

- XPath language in, 294

XMLDataSource control, 6

XPath

- databinding syntax, 315
- defined, 294
- to display data in a DataList control, 310
- using in XML documents, 294

XSL

- pathnames, errors in, 315
- transformation with XML, 300

XSLT, 300

