

Index

NUMERICS

3-D modeling

- charts (in general), 242–244
- column charts, 230–232
- doughnut charts, 233–234
- pie charts, 233–234

A

ABS() function, 644

ABSOLUTE ODBC reserved word, 632

Access (Microsoft)

- connections, 174–176
- control conversions, 583–584
- Data Projects, 23
- differences from Reporting Services, 8
- function support, 586
- importing Access reports, 93
- property setting conversions, 584–586
- queries, 176–178
- report delivery, 30
- supported report elements, 587

accessing

- data sources, 490–492
- folders, 489–490
- Report Builder, 370–371
- reports
 - Report Manager, 403
 - URL access, 40, 488–489, 492–493
- resources
 - Report Manager, 403
 - URL access, 492

accumulative aggregation of rows, 206

ACOS() function, 644

ACTION ODBC reserved word, 632

actions, 272

ActiveViews, 65

ad hoc reports

- defined, 31
- Report Models, 369–370
- Windows smart client applications, 370

ADA ODBC reserved word, 632

Adaptive Server, 179–180

ADD keyword, 630

ADD ODBC reserved word, 632

Add Table dialog (Query Builder), 80

Add Web Reference dialog, 503

adding

- columns to tables, 197, 199
- expressions, 394–396
- fields, 245
- page footers, 205
- page headers, 205
- report parameters, 135
- roles, 408
- rows (tables), 195
- users and groups to role assignments, 413

adjusting

- column width, 386
- text, 385–386

administration

- backups
 - encryption key, 475–476
 - Report Server Catalog, 474–475
- log files, 34, 465–466
- Management Studio, 461–462
- Microsoft Baseline Security Analyzer, 464
- monitoring performance, 476–483
- Report Builder, 397
- scripting, 38
- scripts, 448
- System Administrator role, 407

AdventureWorks sample databases, 33–34

aggregate functions

- AVG(), 111, 205, 641
- COUNT(), 111, 205, 641
- COUNT_BIG(), 641
- COUNTDISTINCT(), 111, 205
- COUNTROWS(), 111, 205
- FIRST(), 111, 205
- GROUPING(), 641
- LAST(), 111, 205
- MAX(), 205, 641
- MIN(), 206, 641
- STDEV(), 111, 206, 642
- STDEVP(), 111, 206, 642
- SUM(), 111, 206, 642
- VAR(), 111, 206, 642
- VARP(), 111, 206, 642

alignment of column headers, 386

ALL keyword, 630

ALL ODBC reserved word, 632

ALLOCATE ODBC reserved word, 632

ALTER keyword, 630

ALTER ODBC reserved word, 632

ALTER TABLE statement, 627

alternative reporting solutions, 27–28

Analysis Services

- Analysis Services 2005 provider, 55
- connections, 158–159
- data sources
 - changing, 158
 - creating, 156–157
- enhancements to, 29
- features, 155–156
- MDX queries, 161–164, 170–173
- MDX Query Designer, 170–171
- Multidimensional Expressions (MDX), 55
- Report Models, 363–366
- reports
 - creating, 160–161
 - designing, 164–170
- Unified Dimensional Model (UDM), 55

AND keyword, 630

AND ODBC reserved word, 632

ANSI SQL standard, 127

ANY keyword, 630

ANY ODBC reserved word, 632

application integration, 6, 11–16

application program interface (API), 589

APP_NAME() function, 649

architecture

- data presentation, 270
- formatting options, 270–271
- limitations, 269
- rendering options, 271
- strengths, 269

ARE ODBC reserved word, 632

area charts, 229, 233

AS keyword, 630

AS ODBC reserved word, 632

ASC keyword, 630

ASC ODBC reserved word, 632

ASCII() function, 648

ASIN() function, 644

ASP.NET, 23

assembly

- security, 253
- support, 251–253

ASSERTION ODBC reserved word, 632

asymmetric encryption, 475

AT ODBC reserved word, 632

ATAN() function, 644

ATN2() function, 644

AttributeReference Collection Editor, 361–362

authentication, 406, 518

AuthentiCode certificate authority, 39

authoring phase of reporting lifecycle, 46

authorization, 518

AUTHORIZATION keyword, 630

AUTHORIZATION ODBC reserved word, 632

automation of tasks

- installation process, 34
- report deployment, 447
- scripts, 446–451
- subscriptions, 437–446

averaging values, 205

AVG() function, 111, 205, 641

AVG ODBC reserved word, 632

axes (charts), 241

B

background color, 102, 386–387

BACKUP keyword, 630

backups

- encryption key, 475–476
- Report Server Catalog, 474–475

bar charts, 103, 229

Baseline Security Analyzer, 464

batches

- CreateBatch method, 590
- ExecuteBatch method, 595

BatchHeaderValue property, 617

BEGIN keyword, 630

BEGIN ODBC reserved word, 632

Beginning Transact-SQL (Turley), 80

BeginTransaction function, 551

best practices

- data sources, 180
- report design, 259

BETWEEN keyword, 630

- BETWEEN** ODBC reserved word, 632
 - BI** (business intelligence), 21–22, 25
 - BIDS** (Business Intelligence Development Studio), 9, 36, 39–40
 - BigInt** data type, 112
 - BINARY_CHECKSUM()** function, 642
 - Bit** data type, 112
 - BIT** ODBC reserved word, 632
 - BIT_LENGTH** ODBC reserved word, 632
 - blurring of server- and client-side applications, 5–6
 - BookMark** property, 212
 - bookmarks, 212
 - Books Online**, 33, 459
 - BorderColor** property, 184
 - borders (tables), 194
 - BorderStyle** property, 184
 - BorderWidth** property, 184–185
 - BOTH** ODBC reserved word, 632
 - bound textbox items, 96
 - BREAK** keyword, 630
 - Brooks, Frederick P.**, *The Mythical Man-Month*, 20
 - BROWSE** keyword, 630
 - Browser** role, 407
 - browsers**
 - common uses, 461
 - compatibility, 94
 - report delivery, 29–30
 - URL access to reports, 40, 488
 - bubble charts**, 105, 229, 235–236
 - BULK** keyword, 630
 - business information workers**, 4–5, 26
 - business intelligence (BI)**, 21–22, 25
 - Business Intelligence Development Studio (BIDS)**, 9, 36, 39–40
 - Business Intelligence Projects**, 73
 - business managers**, 4–5, 26
 - Business Objects**, 268
 - business scorecard**, 289–296
 - business vendors**, 27
 - BY** keyword, 630
 - BY** ODBC reserved word, 632
- ## C
- C# interfaces**, 539
 - caching**
 - benefits of, 52
 - cached instances, 52–53
 - data sources, 428–429
 - defined, 52
 - effect on performance, 477–478
 - FlushCache** method, 596
 - GetCacheOptions** method, 596–597
 - session cache, 52
 - SetCacheOptions** method, 610–611
 - snapshots, 53
 - calculating page width, 87
 - Cancel** method, 562
 - CancelBatch** method, 589
 - canceling methods, 562
 - CancelJob** method, 589–590
 - candlestick charts, 106
 - CASCADE** keyword, 630
 - CASCADE** ODBC reserved word, 632
 - CASCADED** ODBC reserved word, 633
 - cascading parameters, 138–144
 - CASE** keyword, 630
 - CASE** ODBC reserved word, 633
 - CASE** predicate, 625
 - CAST()** function, 643
 - CAST** ODBC reserved word, 633
 - Catalog**
 - backups, 474–475
 - ReportServer database, 61–63, 460
 - ReportServerTempDB database, 61, 63–64, 461
 - CATALOG** ODBC reserved word, 633
 - CDATE()** function, 248
 - CDEC()** function, 248
 - CEILING()** function, 644
 - certificate authorities, 39
 - changing data sources in **Analysis Services**, 158
 - CHAR()** function, 648
 - CHAR** ODBC reserved word, 633
 - CHARACTER** ODBC reserved word, 633
 - CHARACTER_LENGTH** ODBC reserved word, 633
 - CHARINDEX()** function, 648
 - CHAR_LENGTH** ODBC reserved word, 633
 - chart item, 103, 105
 - chart layout, 380–384
 - Chart Properties** dialog, 237–238
 - charts**
 - area charts, 229, 233
 - axes, 241
 - bar charts, 103, 229
 - bubble charts, 105, 229, 235–236
 - candlestick charts, 106
 - chart item, 102–106
 - column charts, 102–104, 229–232
 - creating, 237–242
 - defined, 35
 - detail rows, 296
 - doughnut charts, 229, 233–235
 - Dundas Chart, 228, 324–328
 - gauges, 287–289
 - gridlines, 241–242
 - legend, 242
 - line charts, 229, 233
 - multi-field data point charts, 279–284
 - page breaks, 121
 - pie charts, 105, 229, 233–235

charts (continued)

- properties, 237–238
- scatter charts, 229
- sparklines
 - sales trends, 301–303
 - team standings, 297–301
- stacked charts, 232
- stock charts, 106, 229
- synchronizing, 294–296
- 3-D modeling, 242–244
- top 10 charts, 285–286
- uses, 228
- x-axis, 241
- y-axis, 241

check box list, 320–324

CHECK keyword, 630

CHECK ODBC reserved word, 633

CHECKPOINT keyword, 630

CHECKSUM() function, 642

checksum functions, 642

CHECKSUM_AGG() function, 642

CHOOSE() function, 249

CINT() function, 248

Cizer third-party report designer, 65

classes

- DataSetCommand class, 559–561
- DataSetDataParameterCollection class, 558
- DataSetParameter class, 555
- DataSetParameterCollection class, 557

client components, 33

client tools

- Configuration Manager, 462
- defined, 459, 461
- Report Builder, 461
- Report Designer, 461
- SQL Server Management Studio, 461–462
- Web browser, 461

client-side applications, 5–6

client-side reports, 10

CLOSE keyword, 630

Close method, 552

CLOSE ODBC reserved word, 633

closing connections, 552

CLUSTERED keyword, 630

COALESCE() function, 649

COALESCE keyword, 631

COALESCE ODBC reserved word, 633

code

- custom code, 249–253
- debugging, 254
- rendering reports in program code, 40–41

code behind Data Source Views, 351–353

COLLATE keyword, 631

COLLATE ODBC reserved word, 633

COLLATION ODBC reserved word, 633

COLLATIONPROPERTY() function, 649

COL_LENGTH() function, 645

COL_NAME() function, 645

colors, 102, 386–387

column charts, 102–104, 229–232

column headers

- alignment, 386
- editing, 385–386
- sorting, 308–309

COLUMN keyword, 631

COLUMN ODBC reserved word, 633

column sort report, 309–314

column width adjustments, 386

COLUMNPROPERTY() function, 645

Columns property, 118

columns (tables)

- adding, 197, 199
- dynamic columns, 315–316
- hiding, 316
- merging, 199–200
- multiple columns, 118–119
- resizing, 199
- showing, 316

Command object, 542

Command parameter, 495

command-line installation of Reporting Services, 480

CommandText property, 563

CommandTimeout property, 569–570

CommandType property, 570

Comma-Separated Values (CSV) rendering extension, 31, 57, 538

comments in scripts, 629

COMMIT keyword, 631

COMMIT ODBC reserved word, 633

components (client and server), 33

components of Reporting Services

- client tools, 459, 461–462
- distribution of, 460
- Report Server, 459–460
- Report Server databases, 459–461

COMPUTE BY clause, 624

COMPUTE clause, 624

COMPUTE keyword, 631

conditional expressions, 246–248

conditional formatting, 116–118, 270–271, 385–386

configuration files, 474

Configuration Manager, 462

configuration tools

- rsconfig.exe, 472–473
- rsconfigtool.exe, 471–472
- rs.exe, 473
- rskeymgmt.exe, 473, 475

configuration variables

- @@DATEFIRST, 638
- @@DBTS, 638

- 'ID, 639
- @@LANGID, 638
- @@LANGUAGE, 638
- @@LOCK_TIMEOUT, 638
- @@MAX_CONNECTIONS, 638
- @@MAX_PRECISION, 638
- @@MICROSOFTVERSION, 638
- @@NESTLEVEL, 639
- @@OPTIONS, 638–639
- @@REMSERVER, 639
- @@SERVERNAME, 639
- @@SERVICENAME, 639
- @@TEXTSIZE, 639
- @@VERSION, 639
- configuring Reporting Services, 480–473**
- CONNECT ODBC reserved word, 633**
- Connection Manager, 343–344**
- Connection object, 542**
- CONNECTION ODBC reserved word, 633**
- connection strings**
 - Analysis Services, 158–159
 - closing, 552
 - creating, 343
 - defined, 423
 - Microsoft Access, 174–176
 - opening, 552
 - timeout settings, 564
- @@CONNECTIONS variable, 640**
- ConnectionString property, 553–564**
- ConnectionTimeout property, 564**
- CONSTRAINT keyword, 631**
- CONSTRAINT ODBC reserved word, 633**
- CONSTRAINTS ODBC reserved word, 633**
- constructors for data processing extensions, 561**
- CONTAINS keyword, 631**
- CONTAINSTABLE keyword, 631**
- content**
 - folder structure, 401–402
 - hierarchal metaphor, 401
 - managing
 - programmatic interfaces, 405–406
 - Report Manager, 402–404
 - SQL Server Management Studio, 404–405
 - references, 401
 - security, 406–407
- Content Manager role, 408**
- CONTINUE keyword, 631**
- CONTINUE ODBC reserved word, 633**
- controls**
 - Microsoft Access, 583–584
 - parameter selection tools, 335–336
 - ReportViewer control, 526–527, 535
- conversion functions, 643**
- CONVERT() function, 643**
- CONVERT keyword, 631**
- CONVERT ODBC reserved word, 633**
- converting**
 - data types, 248
 - reports
 - Business Objects, 268
 - Crystal Reports, 268–269
 - Microsoft Access reports, 583–587
 - service providers, 93
 - universal report conversion utilities, 93
 - values to strings, 248
- CORRESPONDING ODBC reserved word, 633**
- COS() function, 644**
- COT() function, 644**
- COUNT() function, 111, 205, 641**
- COUNT ODBC reserved word, 633**
- COUNT_BIG() function, 641**
- COUNTDISTINCT() function, 111, 205**
- counters, 480–483**
- counting**
 - rows (tables), 205
 - values, 205
- COUNTROWS() function, 111, 205**
- @@CPU_BUSY variable, 640**
- CREATE DATABASE statement, 627**
- CREATE DEFAULT statement, 627–628**
- CREATE keyword, 631**
- CREATE ODBC reserved word, 633**
- CREATE PARTITION FUNCTION statement, 629**
- CREATE PARTITION SCHEME statement, 629**
- CREATE PROCEDURE statement, 628**
- CREATE RULE statement, 628**
- CREATE SCHEMA statement, 629**
- CREATE TABLE statement, 628**
- CREATE TRIGGER statement, 628**
- CREATE VIEW statement, 629**
- CreateBatch method, 590**
- CreateCommand function, 551–552**
- CreateDataDrivenSubscription method, 590**
- CreateDataSource method, 590**
- CreateFolder method, 591**
- CreateLinkedReport method, 591**
- CreateModel method, 591**
- CreateParameter method, 570–571**
- CreateReport method, 591–592**
- CreateReportHistorySnapshot method, 592**
- CreateResource method, 592**
- CreateRole method, 592–593**
- CreateSchedule method, 593**
- CreateSubscription method, 593**
- creating**
 - charts, 237–242
 - connections, 343
 - data groups, 186–187
 - data processing extensions, 552
 - data sources

creating (continued)

- with Analysis Services, 156–157
- with Project Add Item Template, 128–129
- in Report Manager, 424–425
- with Report Wizard, 128–129
- when defining a data set, 130
- document map, 210–212
- expressions, 206–207
- extensions
 - data processing extensions, 543–551, 553–561
 - delivery extensions, 538
- projects, 73–74
- report history snapshots, 430–432
- Report Models
 - with Analysis Services, 363–366
 - with SQL Server, 341–342, 353–357
- reports
 - Analysis Services, 160–161
 - drill-down reports, 208–210
 - drill-through reports, 212–214
 - linked reports, 420–421
 - matrix reports, 221–224
 - subreports, 218–220
 - tabular reports, 192–198
- role assignments, 410–412
- roles, 408–410
- scripts, 448–451
- snapshots, 430–431
- stored procedures, 148–150

credentials for data sources, 426

CRI (custom report items), 106

CRM (Customer Relationship Management) systems, 25

CROSS keyword, 631

CROSS ODBC reserved word, 633

Crystal Reports, 5, 23–24, 268–269

CSTR() function, 248

CSV (Comma-Separated Values) rendering extension, 31, 57, 538

currency format, 91

CURRENT keyword, 631

CURRENT ODBC reserved word, 633

CURRENT_DATE keyword, 631

CURRENT_DATE ODBC reserved word, 633

CURRENT_TIME keyword, 631

CURRENT_TIME ODBC reserved word, 633

CURRENT_TIMESTAMP() function, 650

CURRENT_TIMESTAMP keyword, 631

CURRENT_TIMESTAMP ODBC reserved word, 633

CURRENT_USER() function, 650

CURRENT_USER keyword, 631

CURRENT_USER ODBC reserved word, 633

cursor functions, 643

CURSOR keyword, 631

CURSOR ODBC reserved word, 633

cursor variables

@@CURSOR_ROWS, 639

@@FETCH_STATUS, 639

@@CURSOR_ROWS variable, 639

CURSOR_STATUS() function, 643

custom assembly

security, 253

support, 251–253

custom code, 249–253

custom delivery extensions, 61

custom fields, 245–246

custom report items (CRI), 106

custom user interface, 66–67

Customer Relationship Management (CRM) systems, 25

customers, 26–27

D

dashboards, 290

data groups

creating, 186–187

lists, 108–109, 188–192

matrices, 109–110

recursive relationships, 214–217

tables, 108–109, 192–197

data marts, 264

Data mode (Report Designer), 85

data presentation, 270

data processing extensions

Analysis Services 2005, 55

common tasks, 53–55

DataSetDataProcessing extension

BeginTransaction function, 551

Cancel method, 562

Close method, 552

Command object, 542

CommandText property, 563

CommandTimeout property, 569–570

CommandType property, 570

Connection object, 542

ConnectionString property, 553–564

ConnectionTimeout property, 564

constructors, 561

CreateCommand function, 551–552

CreateParameter method, 570–571

creating, 543–575

DataAdapter object, 542

DataReader object, 542, 571–572

DataSetCommand class, 559–561

DataSetConnection object, 546–548

DataSetDataParameterCollection class, 558

DataSetParameter class, 555

DataSetParameterCollection class, 557

ExecuteReader method, 562–563

FieldCount property, 575

GetFieldType method, 573

GetName method, 573

- GetOrdinal method, 574
- GetValue method, 574
- IDataParameter interface, 555–556
- IDataParameterCollection interface, 557–559
- IDbCommand interface, 561–562
- IDbConnection interface, 550
- IDbConnectionExtension interface, 548–549
- IDbDataReader interface, 571–573
- Impersonate property, 549
- installing, 575–577
- IntegratedSecurity property, 549–550
- Open method, 552
- ParameterName property, 556
- Parameters property, 571
- Password property, 550
- Read method, 574–575
- testing, 577–580
- UserName property, 550
- ValidateCommandText method, 564–565
- ValidateFieldNames method, 566–568
- ValidateFiltering method, 568–569
- ValidateSorting method, 569
- ValidateTableName method, 565–566
- Value property, 556–557
- defined, 37, 537
- interfaces, 542–543
- .NET data providers, 541
- OLE DB, 55
- Oracle, 54
- process overview, 54
- security, 576–577
- SQL Server, 54
- supported extensions, 55
- supported providers, 54, 541
- data regions**
 - creating, 186–187
 - lists, 108–109, 187–192
 - matrices, 109–110
 - tables, 108, 192–197
 - uses, 187
- data set parameters, 133**
- Data set Properties dialog, 133**
- data sets**
 - data sources, 126–127
 - defined, 127
 - dynamic grouping, 305–307
 - filtering
 - multiple criterion report filtering, 277–279
 - report parameters, 151–155
 - step-by-step instructions, 389–393
- data source properties, 420**
- Data Source View Wizard, 346–347**
- Data Source Views**
 - code behind, 351–353
 - diagrams, 347–348
 - named queries, 350–351
 - relationships, 348–350
 - Report Models, 345–353
 - statistics, 356
- Data Source Wizard, 343–344**
- data sources**
 - accessing, 490–492
 - Analysis Services, 156–158
 - best practices, 180
 - cached reports, 428–429
 - connection strings, 423
 - CreateDataSource method, 590
 - creating
 - with Analysis Services, 156–157
 - with Project Add Item Template, 128–129
 - in Report Manager, 424–425
 - with Report Wizard, 128–129
 - when defining a data set, 130
 - credentials, 426
 - data sets, 126–127
 - defined, 35
 - DisableDataSource method, 595
 - EnableDataSource method, 595
 - filtering
 - parameters, 131–147, 430
 - stored procedures, 148–151
 - GetDataSourceContents method, 597
 - GetItemDataSourcePrompts method, 598
 - GetItemDataSources method, 598
 - ListSubscriptionsUsingDataSource method, 608
 - managing, 423–424
 - Microsoft Access, 174–178
 - Microsoft Excel, 178
 - Oracle P/L SQL, 178–179
 - query languages, 130–131
 - Report Models, 342–344
 - Report Wizard, 75–77
 - SetDataSourceContents method, 611
 - SetItemDataSources method, 612
 - shared data sources, 424
 - Sybase Adaptive Server, 179–180
 - transactional data sources, 263–264
 - updating, 426–427
- data types**
 - BigInt, 112
 - Bit, 112
 - converting, 248
 - Date, 112
 - Decimal, 112
 - Float, 112
 - Int, 112
 - Money, 112
 - SmallInt, 112
- data warehouses, 25, 27–28, 264**
- DataAdapter object, 542**
- DATABASE keyword, 631**

DATABASEPROPERTY() function

DATABASEPROPERTY() function, 646

DATABASEPROPERTYEX() function, 646

databases

- multidimensional databases, 28–29
- OLAP databases, 36
- relational databases, 27–28
- ReportServer, 61–63, 460
- ReportServerTempDB, 61, 63–64, 461
- sample databases, 33–34

data-driven subscriptions

- CreateDataDrivenSubscription method, 590
- defined, 30, 38
- GetDataDrivenSubscriptionProperties method, 597
- managing, 437
- Scheduling and Delivery Processor, 59
- SetDataDrivenSubscriptionProperties method, 611

DATALENGTH() function, 650

DataReader object, 542, 571–572

DataSetCommand class, 559–561

DataSetConnection object, 546–548

DataSetDataParameterCollection class, 558

DataSetDataProcessing extension

- BeginTransaction function, 551
- Cancel method, 562
- Close method, 552
- Command object, 542
- CommandText property, 563
- CommandTimeout property, 569–570
- CommandType property, 570
- Connection object, 542
- ConnectionString property, 553–564
- ConnectionTimeout property, 564
- constructors, 561
- CreateCommand function, 551–552
- CreateParameter method, 570–571
- creating, 543–575
- DataAdapter object, 542
- DataReader object, 542, 571–572
- DataSetCommand class, 559–561
- DataSetConnection object, 546–548
- DataSetDataParameterCollection class, 558
- DataSetParameter class, 555
- DataSetParameterCollection class, 557
- ExecuteReader method, 562–563
- FieldCount property, 575
- GetFieldType method, 573
- GetName method, 573
- GetOrdinal method, 574
- GetValue method, 574
- IDataParameter interface, 555–556
- IDataParameterCollection interface, 557–559
- IDbCommand interface, 561–562
- IDbConnection interface, 550
- IDbConnectionExtension interface, 548–549
- IDbDataReader interface, 571–573
- Impersonate property, 549

installing, 575–577

IntegratedSecurity property, 549–550

Open method, 552

ParameterName property, 556

Parameters property, 571

Password property, 550

Read method, 574–575

testing, 577–580

UserName property, 550

ValidateCommandText method, 564–565

ValidateFieldNames method, 566–568

ValidateFiltering method, 568–569

ValidateSorting method, 569

ValidateTableName method, 565–566

Value property, 556–557

DataSetName property, 215

DataSetParameter class, 555

DataSetParameterCollection class, 557

Date data type, 112

date functions, 643–644

DATE ODBC reserved word, 633

DATEADD() function, 643

DATEDIFF() function, 643

@@DATEFIRST variable, 638

DATENAME() function, 643

DATEPART() function, 643

DAY() function, 644

DAY ODBC reserved word, 634

DBCC keyword, 631

DB_ID() function, 646

DB_NAME() function, 646

@@DBTS variable, 638

DEALLOCATE keyword, 631

DEALLOCATE ODBC reserved word, 634

debugging code, 254

DEC ODBC reserved word, 634

Decimal data type, 112

DECIMAL ODBC reserved word, 634

DECLARE keyword, 631

DECLARE @local_variable statement, 626

DECLARE ODBC reserved word, 634

DEFAULT keyword, 631

DEFAULT ODBC reserved word, 634

Default Value property, 419

DEFERRABLE ODBC reserved word, 634

DEFERRED ODBC reserved word, 634

defining parameters, 133

definition. See report definition

DEGREES() function, 644

DELETE keyword, 631

DELETE ODBC reserved word, 634

DELETE statement, 626

DeleteItem method, 593

DeleteReportHistorySnapshot method, 594

DeleteRole method, 594

DeleteSchedule method, 594

DeleteSubscription method, 594**deleting**

- roles, 410
- rows (tables), 195

delivery extensions

- creating, 538
- custom delivery extensions, 61
- defined, 37, 537–538
- e-mail delivery extension, 60
- file share delivery extension, 61
- schedule-based events, 60
- scheduling, 59
- Scheduling and Delivery Processor, 57–58
- snapshot update events, 60
- subscriptions, 59

delivery of reports

- e-mail delivery, 433
- file share delivery, 434–435
- Microsoft Office applications, 30
- Pocket PC report file updates, 435
- Web browsers, 29–30

delivery phase of reporting lifecycle, 47**delivery settings, 466****DENSE_RANK() function, 646****DENY keyword, 631****deploying**

- Report Models, 362–363
- Reporting Services, 458, 468–480
- reports by automation, 447

deployment locations, 84–85**DESC keyword, 631****DESC ODBC reserved word, 634****DESCRIBE ODBC reserved word, 634****DESCRIPTOR ODBC reserved word, 634****Designer window (Report Builder), 371****designing reports**

- Analysis Services, 164–170
- best practices, 259
- Business Intelligence Development Studio (BIDS), 9, 39–40
- mobile devices, 254–257
- offline report solutions, 257–258
- parameters
 - cascading parameters, 138–144
 - data set parameters, 133
 - defining, 133
 - multi-select parameters, 144–147
 - query parameters, 134–135
 - referencing, 146–147
 - report parameters, 133, 135–137
 - resolution, 133
- Report Builder, 11, 65
- Report Definition Language (RDL), 64
- Report Designer
 - client-side reports, 10–11
 - Data mode, 85

installing, 461

Layout mode, 85

margins, 88

Microsoft Integrated Development Environment, 9, 85

Preview mode, 85–86

scale units, 86–88

server-side reports, 10

Toolbox, 95

Report Wizard

data sources, 75–77

defined, 36

deployment locations, 84–85

design environment, 72–74

opening, 74

queries, 78–82

Query Builder, 78–82

report structure, 82–84

splash screen, 75

sample data, 264–265

test data, 264–265

third-party designers, 65

Visual Studio 2005, 9, 65

detail row (tables), 195**Details view (Report Manager), 404****development phases for reports, 266–268****device information (URL parameters), 497–498****DIAGNOSTICS ODBC reserved word, 634****diagrams of Data Source Views, 347–348****DIFFERENCE() function, 648****digital certificates, 39****DisableDataSource method, 595****DISCONNECT ODBC reserved word, 634****DISK keyword, 631****Disney Interactive Group, 25****Display Text property, 420****DISTINCT keyword, 631****DISTINCT ODBC reserved word, 634****DISTRIBUTED keyword, 631****distribution of Reporting Services components, 460****document map, 210–212****DOMAIN ODBC reserved word, 634****DOUBLE keyword, 631****DOUBLE ODBC reserved word, 634****doughnut charts, 229, 233–235****drawing items, 95****drill-down functionality in matrix reports, 225–227****drill-down reports**

creating, 208–210

defined, 35, 106–107

drill-through reports

creating, 212–214

defined, 35, 106–107

ListModelDrillthroughReports method, 606

SetModelDrillthroughReports method, 612

DROP keyword, 631**DROP ODBC reserved word, 634**

dsp URL parameter prefix, 494
dsu URL parameter prefix, 494
DUMMY keyword, 631
DUMP keyword, 632
Dundas Chart, 228, 324–328
Dundas Gauge, 287–289, 328–334
dynamic columns, 315–316
dynamic fields, 315–316
dynamic grouping, 305–307
dynamic reporting, 12–13

E

Edit Expression window, 206–207

editing

column headers, 385–386
text, 385

EIS (Executive Information Services), 26

ELSE keyword, 632

ELSE ODBC reserved word, 634

e-mail delivery extension, 60

e-mail delivery of reports, 433

embedding server-side reports in a Windows application, 527–534

EnableDataSource method, 595

enabling encryption, 39

ENCRYPT() function, 650

encryption

asymmetric encryption, 475
automatic encryption, 38–39
enabling, 39
encryption key backups, 475–476
rskeymgmt.exe utility, 473, 475
Secure Sockets Layer (SSL), 38–39
symmetric encryption, 475

END keyword, 632

END ODBC reserved word, 634

END-EXEC ODBC reserved word, 634

Enterprise Reporter (Panorama Software), 42

ERP (Enterprise Resource Planning) systems, 21

ERRLVL keyword, 632

@@ERROR variable, 640

errors, 254

ESCAPE keyword, 632

ESCAPE ODBC reserved word, 634

events

FireEvent method, 596
ListEvents method, 605
Page_Load event, 519–524
schedule-based events, 60
snapshot update events, 60
support for, 272

Excel (Microsoft), 178

Excel rendering extension, 55–56, 538

EXCEPT keyword, 630

EXCEPT ODBC reserved word, 634

EXCEPT operator, 624

EXCEPTION ODBC reserved word, 634

exchanging data, 31

EXEC keyword, 630

EXEC ODBC reserved word, 632

EXECUTE keyword, 630

EXECUTE ODBC reserved word, 632

ExecuteBatch method, 595

ExecuteReader method, 562–563

executing reports

execution log, 478–480
Execution property, 418–419
execution timeout, 415
GetExecutionOptions method, 597–598
information about, 64
on-demand report generation, 428
process, 427
SetExecutionOptions method, 611
timer-triggered report execution, 477
user-triggered report execution, 477

Execution property, 418–419

executive dashboards, 290

Executive Information Services (EIS), 26

executive leadership and reporting, 26

EXISTS keyword, 630

EXISTS ODBC reserved word, 632

EXIT keyword, 630

EXP() function, 645

explicit formatting, 115–116

Explorer window (Report Builder), 371

Expression Builder, 206–207

expressions

adding, 394–396
conditional expressions, 246–248
creating, 206–207
Edit Expression window, 206–207
fields, 245–246
testing for null values, 249
uses, 206

extensibility

browser compatibility, 94
mobile device support, 95
modular extensible architecture, 537
offline viewing, 94–95

Extensible Markup Language (XML) rendering extension, 57

extension points (interfaces), 538

extensions

data processing extensions
Analysis Services 2005, 55
common tasks, 53
creating, 543–575
defined, 37, 537
installing, 575–577
interfaces, 542–543
.NET data providers, 541

- OLE DB, 55
 - Oracle, 54
 - process overview, 54
 - security, 576–577
 - SQL Server, 54
 - supported extensions, 55
 - supported providers, 54, 541
 - testing, 577–580
 - delivery extensions
 - creating, 538
 - custom delivery extensions, 61
 - defined, 37, 537–538
 - e-mail delivery extension, 60
 - file share delivery extension, 61
 - schedule-based events, 60
 - scheduling, 59
 - Scheduling and Delivery Processor, 57–58
 - snapshot update events, 60
 - subscriptions, 59
 - GetExtensionSettings method, 598
 - ListExtensions method, 605
 - rendering extensions
 - Comma-Separated Values (CSV), 57, 538
 - defined, 38, 538
 - Excel, 55–56, 538
 - Extensible Markup Language (XML), 57
 - HTML, 56, 538
 - image, 538
 - PDF, 56, 538
 - Tagged Image File Format (TIFF), 57
 - Web Archive (MHTML), 56–57, 538
 - scripting extensions, 38
 - security extensions, 37–38, 61, 538
 - ValidateExtensionSettings method, 616–617
 - EXTERNAL ODBC reserved word, 632**
 - EXTRACT ODBC reserved word, 632**
- ## F
- FALSE ODBC reserved word, 632**
 - FETCH keyword, 630**
 - FETCH ODBC reserved word, 632**
 - @@FETCH_STATUS variable, 639**
 - FieldCount property, 575**
 - fields**
 - adding, 245
 - custom fields, 245–246
 - dynamic fields, 315–316
 - expressions, 245–246
 - FieldCount property, 575
 - naming, 245
 - Fields window (Report Builder), 371**
 - FILE keyword, 630**
 - file share delivery extension, 61**
 - file share delivery of reports, 434–435**
 - file system report rendering, 512–518**
 - FILE_ID() function, 646**
 - FILE_NAME() function, 646**
 - FILLFACTOR keyword, 630**
 - filtering data sets**
 - multiple criterion report filtering, 277–279
 - Report Builder, 389–393
 - report parameters, 151–155
 - filtering data sources**
 - cascading parameters, 138–144
 - multi-select parameters, 144–147
 - parameter concepts, 131–133
 - query parameters, 134–135, 137
 - report parameters, 135–137, 430
 - stored procedures, 148–151
 - FindItems method, 595–596**
 - FireEvent method, 596**
 - FIRST() function, 111, 205**
 - FIRST ODBC reserved word, 632**
 - Float data type, 112**
 - FLOAT ODBC reserved word, 632**
 - FLOOR() function, 645**
 - FlushCache method, 596**
 - Fn_Get_SQL() function, 650**
 - Fn_HelpCollations() function, 650**
 - fn_listextendedproperty() function, 646**
 - Fn_ServerSharedDrives() function, 650**
 - fn_trace_geteventinfo() function, 647**
 - fn_trace_getfilterinfo() function, 647**
 - fn_trace_getinfo() function, 647**
 - fn_trace_gettable() function, 647**
 - Fn_VirtualFileStats() function, 650**
 - folders**
 - accessing, 489–490
 - CreateFolder method, 591
 - Report Manager
 - folder structure, 401–402
 - Home folder, 402
 - inheritance of security settings, 417
 - moving content between folders, 417
 - My Reports folder, 415–417
 - fonts**
 - reports, 386
 - tables, 197
 - footer row (tables), 195, 197**
 - footers, 203–205, 303–305**
 - FOR clause, 624**
 - FOR keyword, 630**
 - FOR ODBC reserved word, 632**
 - FOREIGN keyword, 630**
 - FOREIGN ODBC reserved word, 632**
 - form reports, 34**
 - FORMAT() function, 248**
 - Format parameter, 496–497**
 - Format property, 112**

FORMATMESSAGE() function

FORMATMESSAGE() function, 650

formats, 30–31

formatting

- BigInt data type, 112
- Bit data type, 112
- conditional formatting, 116–118, 270–271, 385–386
- data types, 112
- Date data type, 112
- Decimal data type, 112
- explicit formatting, 115–116
- Float data type, 112
- Int data type, 112
- Money data type, 112
- multiple columns, 118–119
- regular expressions, 112
- reports
 - alignment of column headers, 386
 - background color, 386–387
 - column width adjustments, 386
 - fonts, 386
 - number formatting, 386
 - text adjustments, 385–386
- SmallInt data type, 112
- standard formatting, 114–115

FORTAN ODBC reserved word, 632

FOUND ODBC reserved word, 632

FREETEXT keyword, 630

FREETEXTTABLE keyword, 630

FROM clause, 622

FROM keyword, 630

FROM ODBC reserved word, 632

FULL keyword, 630

FULL ODBC reserved word, 632

FULLTEXTCATALOGPROPERTY() function, 646

FULLTEXTSERVICEPROPERTY() function, 646

FUNCTION keyword, 630

functions. See also methods

- ABS(), 644
- ACOS(), 644
- aggregation functions, 641–642
- APP_NAME(), 649
- ASCII(), 648
- ASIN(), 644
- ATAN(), 644
- ATN2(), 644
- AVG(), 111, 205, 641
- BeginTransaction, 551
- BINARY_CHECKSUM(), 642
- CAST(), 643
- CDATE(), 248
- CDEC(), 248
- CEILING(), 644
- CHAR(), 648
- CHARINDEX(), 648
- CHECKSUM(), 642
- checksum functions, 642
- CHECKSUM_AGG(), 642
- CHOOSE(), 249
- CINT(), 248
- COALESCE(), 649
- COLLATIONPROPERTY(), 649
- COL_LENGTH(), 645
- COL_NAME(), 645
- COLUMNPROPERTY(), 645
- conversion functions, 643
- COS(), 644
- COT(), 644
- COUNT(), 111, 205, 641
- COUNT_BIG(), 641
- COUNTDISTINCT(), 111, 205
- COUNTROWS(), 111, 205
- CreateCommand, 551–552
- CSTR(), 248
- CURRENT_TIMESTAMP(), 650
- CURRENT_USER(), 650
- cursor functions, 643
- CURSOR_STATUS(), 643
- DATABASEPROPERTY(), 646
- DATABASEPROPERTYEX(), 646
- DATALENGTH(), 650
- date functions, 643–644
- DATEADD(), 643
- DATEDIFF(), 643
- DATENAME(), 643
- DATEPART(), 643
- DAY(), 644
- DB_ID(), 646
- DB_NAME(), 646
- DEGREES(), 644
- DENSE_RANK(), 646
- DIFFERENCE(), 648
- differences from variables, 637
- ENCRYPT(), 650
- EXP(), 645
- FILE_ID(), 646
- FILE_NAME(), 646
- FIRST(), 111, 205
- FLOOR(), 645
- Fn_Get_SQL(), 650
- Fn_HelpCollations(), 650
- fn_listextendedproperty(), 646
- Fn_ServerSharedDrives(), 650
- fn_trace_geteventinfo(), 647
- fn_trace_getfilterinfo(), 647
- fn_trace_getinfo(), 647
- fn_trace_gettable(), 647
- Fn_VirtualFileStats(), 650
- FORMAT(), 248
- FORMATMESSAGE(), 650
- FULLTEXTCATALOGPROPERTY(), 646
- FULLTEXTSERVICEPROPERTY(), 646
- GETANSINULL(), 650

- GETDATE(), 644
- GETUTCDATE(), 644
- GROUPING(), 641
- HAS_DBACCESS(), 647
- HOST_ID(), 650
- HOST_NAME(), 651
- IDENT_CURRENT(), 651
- IDENT_INCR(), 651
- IDENTITY(), 651
- IDENT_SEED(), 651
- IIF(), 246–248
- image functions, 644
- INDEX_COL(), 646
- INDEXKEY_PROPERTY(), 646
- INDEXPROPERTY(), 646
- INSRT(), 248
- ISDATE(), 651
- IS_MEMBER(), 647
- ISNOTHING(), 249
- ISNULL(), 651
- ISNUMERIC(), 651
- IS_SRVROLEMEMBER(), 647
- LAST(), 111, 205
- LEFT(), 248, 648
- LEN(), 648
- LEVEL(), 206
- LOG(), 645
- LOG10(), 645
- LOWER(), 648
- LTRIM(), 648
- mathematical functions, 644–645
- MAX(), 111, 205, 641
- metadata functions, 645–646
- Microsoft Access, 586
- MID(), 248
- MIN(), 111, 206, 641
- MONTH(), 644
- NCHAR(), 648
- NEWID(), 651
- NTILE(n), 647
- NULLIF(), 651
- OBJECT_ID(), 646
- OBJECT_NAME(), 646
- OBJECTPROPERTY(), 646
- PARSENAME(), 651
- PATINDEX(), 644, 648
- PERMISSIONS(), 651
- PI(), 645
- POWER(), 645
- PWDCONPARE(), 652
- PWDENCRYPT(), 652
- QUOTENAME(), 648
- RADIANS(), 645
- RAND(), 645
- RANK(), 647
- ranking functions, 646–647
- REPLACE(), 648
- REPLICATE(), 648
- REVERSE(), 648
- RIGHT(), 248, 649
- ROUND(), 645
- ROWCOUNT_BIG(), 652
- ROWNUMBER(), 206
- ROW_NUMBER(), 647
- RTRIM(), 649
- RUNNINGVALUE(), 206
- SCOPE_IDENTITY(), 652
- security functions, 647
- SERVERPROPERTY(), 652
- SESSIONPROPERTY(), 652
- SESSION_USER, 652
- SIGN(), 645
- SIN(), 645
- SOUNDEX(), 649
- SPACE(), 649
- SQRT(), 645
- SQUARE(), 645
- STATS_DATE(), 652
- STDEV(), 111, 206, 642
- STDEVP(), 111, 206, 642
- STR(), 649
- string manipulation functions, 648–649
- STUFF(), 649
- SUBSTRING(), 649
- .SUBSTRING(), 248
- SUM(), 111, 206, 642
- SUSER_SID(), 647
- SUSER_SNAME(), 647
- system functions, 649–652
- SYSTEM_USER, 652
- TAN(), 645
- text functions, 644
- TEXTVALID(), 644
- TOSTRING(), 248
- UNICODE(), 649
- UPPER(), 649
- USER_ID(), 647
- USER_NAME(), 652
- VAR(), 111, 206, 642
- VARP(), 111, 206, 642
- VB 6.0 functions, 248
- VBScript functions, 248
- YEAR(), 644
- future and miscellaneous keywords, 634–636**

G

- Gates, Bill, Microsoft, 26**
- gauges, 287–289, 328–334**
- GenerateModel method, 596**
- generating scripts, 454–455**

- generation rules for Report Models, 354–356
- Generic Query Designer (Query Builder), 78
- GET ODBC reserved word, 632
- GETANSINULL() function, 650
- GetCacheOptions method, 596–597
- GetDataDrivenSubscriptionProperties method, 597
- GetDataSourceContents method, 597
- GETDATE() function, 644
- GetExecutionOptions method, 597–598
- GetExtensionSettings method, 598
- GetFieldType method, 573
- GetItemDataSourcePrompts method, 598
- GetItemDataSources method, 598
- GetItemType method, 598–599
- GetModelDefinition method, 599
- GetModelItemPermissions method, 599
- GetModelItemPolicies method, 599
- GetName method, 573
- GetOrdinal method, 574
- GetPermissions method, 599–600
- GetPolicies method, 600
- GetProperties method, 600
- GetRenderResource method, 600
- GetReportDefinition method, 600–601
- GetReportHistoryLimit method, 601
- GetReportHistoryOptions method, 601
- GetReportLink method, 601–602
- GetReportParameters method, 510–512, 602
- GetResourceContents method, 602
- GetRoleProperties method, 602
- GetScheduleProperties method, 602–603
- GetServerDateTime method, 603
- GetSubscriptionProperties method, 603
- GetSystemPermissions method, 603–604
- GetSystemPolicies method, 604
- GetSystemProperties method, 604
- GETUTCDATE() function, 644
- GetValue method, 574
- GLOBAL ODBC reserved word, 632
- global variables. *See* variables
- GMT (Greenwich Mean Time), 644
- GO ODBC reserved word, 632
- GOTO keyword, 630
- GOTO ODBC reserved word, 632
- GRANT keyword, 630
- GRANT ODBC reserved word, 632
- Graphical Query Designer (Query Builder), 78
- greenbar reports, 272–277
- Greenwich Mean Time (GMT), 644
- gridlines (charts), 241–242
- GROUP BY clause, 623
- GROUP keyword, 630
- GROUP ODBC reserved word, 632
- Grouping and Sorting Properties dialog, 167–168, 186–187, 196–197
- GROUPING() function, 641

- groupings**
 - defined, 35, 108
 - page breaks, 120
- groups (of data)**
 - creating, 186–187
 - lists, 108–109, 188–192
 - matrices, 109–110
 - recursive relationships, 214–217
 - tables, 108–109, 192–197

H

- handling report requests, 51
- Has Default property, 419
- HAS_DBACCESS() function, 647
- HAVING keyword, 630
- HAVING ODBC reserved word, 632
- header row (tables), 195, 197
- headers, 203–205, 303–315help
 - Books Online, 33, 459
 - KBAIertz.com Web site, 459
 - Microsoft Developer Network (MSDN) Web site, 459
- hiding rows/columns, 316
- hierarchal metaphor of content, 401
- history snapshots
 - CreateReportHistorySnapshot method, 592
 - creating, 430–432
 - defined, 53, 429
 - DeleteReportHistorySnapshot method, 594
 - GetReportHistoryLimit method, 601
 - GetReportHistoryOptions method, 601
 - ListReportHistory method, 607
 - scheduling, 430
 - SetReportHistoryLimit method, 613–614
 - SetReportHistoryOptions method, 614
 - snapshot ID, 500
 - UpdateReportExecutionSnapshot method, 616
- Hitachi Consulting report migration service, 93
- HOLDLOCK keyword, 630
- Home folder, 402
- HOST_ID() function, 650
- HOST_NAME() function, 651
- HOUR ODBC reserved word, 632
- HTML rendering extension, 56, 538
- HTTP requests for reports, 40, 488–489

- I**
 - 'ID variable, 639
 - IDataParameter interface, 543, 555–556
 - IDataParameterCollection interface, 543, 557–559
 - IDataReader interface, 543
 - IDataReaderExtension interface, 543
 - IDbCommand interface, 543, 561–562
 - IDbCommandAnalysis interface, 543
 - IDbConnection interface, 543, 550

- IDbConnectionExtension interface, 543, 548–549**
- IDbDataReader interface, 571–573**
- IDbTransaction interface, 543**
- IDbTransactionExtension interface, 543**
- IDENT_CURRENT() function, 651**
- IDENT_INCR() function, 651**
- IDENTITY() function, 651**
- IDENTITY keyword, 630**
- IDENTITY ODBC reserved word, 633**
- @@IDENTITY variable, 640**
- IDENTITYCOL keyword, 631**
- IDENTITY_INSERT keyword, 631**
- IDENT_SEED() function, 651**
- @@IDLE variable, 640**
- IExtension interface, 543**
- IF keyword, 631**
- IIF() function, 246–248**
- IIS (Internet Information Services) virtual directory, 464–465**
- image functions, 644**
- image items, 98–102**
- image rendering extension, 538**
- Image Wizard, 98–101**
- images**
 - gauges, 287–288, 328–334
 - indicators (graphical icons), 286–289, 291
 - navigating reports with image links, 212
- IMMEDIATE ODBC reserved word, 633**
- Impersonate property, 549**
- impersonation, 549**
- importing**
 - data, 31
 - Microsoft Access reports, 93
- Imports statements, 450**
- IN keyword, 631**
- IN ODBC reserved word, 633**
- INCLUDE ODBC reserved word, 633**
- “Incorrect syntax near the keyword ‘keyword’” error message, 630**
- INDEX keyword, 631**
- INDEX ODBC reserved word, 633**
- INDEX_COL() function, 646**
- INDEXKEY_PROPERTY() function, 646**
- INDEXPROPERTY() function, 646**
- INDICATOR ODBC reserved word, 633**
- indicators (graphical icons), 286–289, 291**
- information workers, 4–5, 26**
- Infragistics suite, 336**
- inheritance of security settings**
 - folders, 417
 - role assignments, 412
- InheritModelItemParentSecurity method, 604**
- InheritParentSecurity method, 604**
- INITIALLY ODBC reserved word, 633**
- INNER keyword, 631**
- INNER ODBC reserved word, 633**
- INPUT ODBC reserved word, 633**
- INSENSITIVE ODBC reserved word, 633**
- INSERT keyword, 631**
- INSERT ODBC reserved word, 633**
- INSERT statement, 625**
- INSRT() function, 248**
- Installer 2.0, 34**
- installing**
 - DataSetDataProcessing extension, 575–577
 - Report Designer, 461
 - Reporting Services
 - automated installation process, 34
 - Books Online, 459
 - command-line installation, 480
 - components, 459–460
 - installation directory, 464
 - setup options, 458
 - system requirements, 463–464
 - Windows Installer 2.0, 34
- Int data type, 112**
- INT ODBC reserved word, 633**
- INTEGER ODBC reserved word, 633**
- Integrated Windows Security, 538**
- IntegratedSecurity property, 549–550**
- integration with applications, 6, 11–16, 501**
- integration with third-party products, 41–42**
- IntelliSense (Visual Studio), 449–450**
- interaction features, 12–13**
- Interactive Sort feature, 308–309**
- interfaces**
 - C#, 539
 - custom user interface, 66–67
 - data processing extensions, 542–543
 - defined, 539
 - extension points, 538
 - IDataParameter, 543, 555–556
 - IDataParameterCollection, 543, 557–559
 - IDataReader, 543
 - IDataReaderExtension, 543
 - IDbCommand, 543, 561–562
 - IDbCommandAnalysis, 543
 - IDbConnection, 543, 550
 - IDbConnectionExtension, 543, 548–549
 - IDbDataReader, 571–573
 - IDbTransaction, 543
 - IDbTransactionExtension, 543
 - IExtension, 543
 - Interface AutoComplete, 540–541
 - language differences, 539–540
 - programmatic interfaces, 405–406
 - Report Manager, 66
 - SharePoint Web Parts, 66
 - VB.NET, 539–541
 - Visual Studio controls, 66
- intermediate format of reports, 51–52**
- intermediate report format, 428**

Internet Information Services (IIS) virtual directory, 464–465

Internet report access, 14

INTERSECT keyword, 631

INTERSECT ODBC reserved word, 633

INTERSECT operator, 624

INTERVAL ODBC reserved word, 633

INTO keyword, 631

INTO ODBC reserved word, 633

Intranet report access, 14

@@IO_BUSY variable, 640

IS keyword, 631

IS ODBC reserved word, 633

ISDATE() function, 651

IS_MEMBER() function, 647

ISNOTHING() function, 249

ISNULL() function, 651

ISNUMERIC() function, 651

ISOLATION ODBC reserved word, 633

IS_SRVROLEMEMBER() function, 647

item-level roles, 407–408

item-level security (Report Manager), 406, 413

ItemNamespaceHeaderValue property, 617

items

chart item, 102–106

custom report items (CRI), 106

drawing, 95

image items, 98–102

line items, 98

list items, 108–109, 187–192

placing, 95

rectangle item, 98–99

subreport item, 102

text boxes

BorderColor property, 184

BorderStyle property, 184

BorderWidth property, 184–185

bound textbox items, 96

padding, 185–186

setting properties, 96–97, 184–185

uses, 184

J

jobs, 606

JOIN keyword, 631

JOIN ODBC reserved word, 633

Joseph, Tommy, Disney Interactive Group, 25

K

KBAIertz.com Web site, 459

KEY keyword, 631

KEY ODBC reserved word, 633

Key Performance Indicator (KPI), 290–291

key success factors for reporting projects, 262–263

keywords

future and miscellaneous, 634–636

ODBC Key Words, 633–634

Transact-SQL (T-SQL), 630–632

KILL keyword, 631

KPI (Key Performance Indicator), 290–291

L

@@LANGID variable, 638

LANGUAGE ODBC reserved word, 633

@@LANGUAGE variable, 638

LAST() function, 111, 205

LAST ODBC reserved word, 633

Layout mode (Report Designer), 85

layouts

chart layout, 380–384

matrix layout, 376–380

table layout, 372–375

leadership and reporting, 26

LEADING ODBC reserved word, 633

LEFT() function, 248, 648

LEFT keyword, 631

LEFT ODBC reserved word, 633

legend (chart), 242

LEN() function, 648

LEVEL() function, 206

LEVEL ODBC reserved word, 633

lifecycle of reports

authoring phase, 46

defined, 29

delivery phase, 47

management phase, 46–47

LIKE keyword, 631

LIKE ODBC reserved word, 633

LIKE operator, 626–627

line charts, 229, 233

line items, 98

LINENO keyword, 631

linked reports

CreateLinkedReport method, 591

creating, 420–421

GetReportLink method, 601–602

SetReportLink method, 614

uses, 420

linking subreports to main reports, 218

links for navigating reports, 212

List Properties dialog, 189

ListChildren method, 605

ListDependantItems method, 605

ListEvents method, 605

ListExtensions method, 605

ListJobs method, 606

ListModelDrillthroughReports method, 606

ListModelItemChildren method, 606

ListModelPerspectives method, 606

ListReportHistory method, 607

ListRoles method, 607

lists

check box list, 320–324

data regions, 108–109, 188–192

page breaks, 120

ListScheduledReports method, 607

ListSchedules method, 607

ListSecureMethods method, 607–608

ListSubscriptions method, 608

ListSubscriptionsUsingDataSource method, 608

ListTasks method, 608

LOAD keyword, 631

Local Catalog server configuration, 467

LOCAL ODBC reserved word, 633

@@LOCK_TIMEOUT variable, 638

log files, 34, 465–466

LOG() function, 645

LOG10() function, 645

Logoff method, 609

LogonUser method, 608–609

LOWER() function, 648

LOWER ODBC reserved word, 633

LTRIM() function, 648

M

management phase of reporting lifecycle, 46–47

Management Studio

administration, 461–462

content management, 404–405

data sources, 424

managers, 4–5, 26

managing

data sources, 423–424

report content

programmatically interfaces, 405–406

Report Manager, 402–404

SQL Server Management Studio, 404–405

subscriptions, 435–437

manipulating strings, 648–649

margins, 88

mart, 264

MATCH ODBC reserved word, 633

mathematical functions

ABS(), 644

ACOS(), 644

ASIN(), 644

ATAN(), 644

ATN2(), 644

CEILING(), 644

COS(), 644

COT(), 644

DEGREES(), 644

EXP(), 645

FLOOR(), 645

LOG(), 645

LOG10(), 645

PI(), 645

POWER(), 645

RADIANS(), 645

RAND(), 645

ROUND(), 645

SIGN(), 645

SIN(), 645

SQRT(), 645

SQUARE(), 645

TAN(), 645

matrices

data regions, 109–110

page breaks, 121

matrix layout, 376–380

matrix reports

creating, 221–224

defined, 35

drill-down functionality, 225–227

subtotals, 224–225

summaries, 224–225

MAX() function, 111, 205, 641

MAX ODBC reserved word, 633

@@MAX_CONNECTIONS variable, 638

@@MAX_PRECISION variable, 638

MDX (Multidimensional Expressions), 28–29, 55

MDX queries, 161–164, 170–173

MDX Query Designer, 170–171

merging columns (in tables), 199–200

metadata functions, 645–646

methods. See also functions

Cancel, 562

CancelBatch, 589

canceling, 562

CancelJob, 589–590

Close method, 552

CreateBatch, 590

CreateDataDrivenSubscription, 590

CreateDataSource, 590

CreateFolder, 591

CreateLinkedReport, 591

CreateModel, 591

CreateParameter, 570–571

CreateReport, 591–592

CreateReportHistorySnapshot, 592

CreateResource, 592

CreateRole, 592–593

CreateSchedule, 593

CreateSubscription, 593

DeleteItem, 593

DeleteReportHistorySnapshot, 594

DeleteRole, 594

DeleteSchedule, 594

methods (continued)

- DeleteSubscription, 594
- DisableDataSource, 595
- EnableDataSource, 595
- ExecuteBatch, 595
- ExecuteReader, 562–563
- FindItems, 595–596
- FireEvent, 596
- FlushCache, 596
- GenerateModel, 596
- GetCacheOptions, 596–597
- GetDataDrivenSubscriptionProperties, 597
- GetDataSourceContents, 597
- GetExecutionOptions, 597–598
- GetExtensionSettings, 598
- GetFieldType, 573
- GetItemDataSourcePrompts, 598
- GetItemDataSources, 598
- GetItemType, 598–599
- GetModelDefinition, 599
- GetModelItemPermissions, 599
- GetModelItemPolicies, 599
- GetName, 573
- GetOrdinal, 574
- GetPermissions, 599–600
- GetPolicies, 600
- GetProperties, 600
- GetRenderResource, 600
- GetReportDefinition, 600–601
- GetReportHistoryLimit, 601
- GetReportHistoryOptions, 601
- GetReportLink, 601–602
- GetReportParameters, 510–512, 602
- GetResourceContents, 602
- GetRoleProperties, 602
- GetScheduleProperties, 602–603
- GetServerDateTime, 603
- GetSubscriptionProperties, 603
- GetSystemPermissions, 603–604
- GetSystemPolicies, 604
- GetSystemProperties, 604
- GetValue, 574
- InheritModelItemParentSecurity, 604
- InheritParentSecurity, 604
- ListChildren, 605
- ListDependantItems, 605
- ListEvents, 605
- ListExtensions, 605
- ListJobs, 606
- ListModelDrillthroughReports, 606
- ListModelItemChildren, 606
- ListModelPerspectives, 606
- ListReportHistory, 607
- ListRoles, 607
- ListScheduledReports, 607
- ListSchedules, 607
- ListSecureMethods, 607–608
- ListSubscriptions, 608
- ListSubscriptionsUsingDataSource, 608
- ListTasks, 608
- Logoff, 609
- LogonUser, 608–609
- MovelItem, 609
- Open, 552
- PauseSchedule, 609
- PrepareQuery, 609–610
- Read, 574–575
- RegenerateModel, 610
- RemoveAllModelItemPolicies, 610
- Render, 512–517
- ResumeSchedule, 610
- SetCacheOptions, 610–611
- SetDataDrivenSubscriptionProperties, 611
- SetDataSourceContents, 611
- SetExecutionOptions, 611
- SetItemDataSources, 612
- SetModelDefinition, 612
- SetModelDrillthroughReports, 612
- SetModelItemPolicies, 612
- SetPolicies, 613
- SetProperties, 613
- SetReportDefinition, 613
- SetReportHistoryLimit, 613–614
- SetReportHistoryOptions, 614
- SetReportLink, 614
- SetReportParameters, 614
- SetResourceContents, 615
- SetRoleProperties, 615
- SetScheduleProperties, 615
- SetSubscriptionProperties, 615–616
- SetSystemPolicies, 616
- SetSystemProperties, 616
- UpdateReportExecutionSnapshot, 616
- ValidateCommandText, 564–565
- ValidateExtensionSettings, 616–617
- ValidateFieldNames, 566–568
- ValidateFiltering, 568–569
- ValidateSorting, 569
- ValidateTableName, 565–566

MHTML (MIME Encapsulation of Aggregate HTML Documents) rendering extension, 56–57, 558

Microsoft Access

- connections, 174–176
- control conversions, 583–584
- Data Projects, 23
- differences from Reporting Services, 8
- function support, 586
- importing Access reports, 93
- property setting conversions, 584–586
- queries, 176–178
- report delivery, 30
- supported report elements, 587

Microsoft Analysis Services, 29
Microsoft Baseline Security Analyzer, 464
Microsoft Developer Network (MSDN) Web site, 459
Microsoft Development Environment, 8–9
Microsoft Excel, 178
Microsoft Internet Information Services, 8
Microsoft .NET Framework, 37
Microsoft Office applications and report delivery, 30
@MICROSOFTVERSION variable, 638
Microsoft.VisualBasic namespace, 450
MID() function, 248
migrating reports
 Business Objects, 268
 Crystal Reports, 268–269
 Microsoft Access reports, 583–587
 service providers, 93
 universal report conversion utilities, 93
MIME Encapsulation of Aggregate HTML Documents (MHTML) rendering extension, 56–57, 558
MIN() function, 111, 206, 641
MIN ODBC reserved word, 633
MINUTE ODBC reserved word, 633
miscellaneous keywords, 634–636
mobile devices, 95, 254–257
Model items
 GetModelDefinition method, 599
 GetModelItemPermissions method, 599
 GetModelItemPolicies method, 599
 ListModelItemChildren method, 606
 RemoveAllModelItemPolicies method, 610
 SetModelDefinition method, 612
 SetModelDrillthroughReports method, 612
 SetModelItemPolicies method, 612
Models
 ActiveViews, 65
 ad hoc reports, 369–370
 AttributeReference Collection Editor, 361–362
 CreateModel method, 591
 creating
 with Analysis Services, 363–366
 with SQL Server, 341–342, 353–357
 Data Source Views, 345–353
 data sources, 342–344
 defined, 341
 deploying, 362–363
 GenerateModel method, 596
 generation rules, 354–356
 modifying, 357–362
 RegenerateModel method, 610
 statistics, 356
modifying
 report data, 316–320
 Report Models, 357–362
 role assignments, 413
modular extensible architecture, 537
MODULE ODBC reserved word, 634

Money data type, 112
monitoring performance, 476–483
MONTH() function, 644
MONTH ODBC reserved word, 634
MoveItem method, 609
moving content between folders, 417
MSDN (Microsoft Developer Network) Web site, 459
multicolumn reports, 35
multidimensional databases, 28–29
Multidimensional Expressions (MDX), 28–29, 55
multi-field data point charts, 279–284
multiple columns, 118–119
multiple criterion report filtering, 277–279
multi-select parameters, 144–147
My Reports folder (Report Manager), 415–417
My Reports role, 407
***The Mythical Man-Month* (Brooks), 20**

N

named queries, 350–351
NAMES ODBC reserved word, 634
namespaces, 450
naming
 fields, 245
 projects, 73
 stored procedures, 149
NATIONAL keyword, 631
NATIONAL ODBC reserved word, 634
NATURAL ODBC reserved word, 634
navigating reports
 bookmarks, 212
 document map, 210–212
 images, 212
 links, 212
 text boxes, 212
NCHAR() function, 648
NCHAR ODBC reserved word, 634
@NESTLEVEL variable, 639
.NET CLR performance counters, 483
.NET data providers and data processing extensions, 541
.NET Framework, 37
NEWID() function, 651
NEXT ODBC reserved word, 634
NO ODBC reserved word, 634
NOCHECK keyword, 631
NONCLUSTERED keyword, 631
NONE ODBC reserved word, 634
NOT keyword, 631
NOT ODBC reserved word, 634
NTILE(n) function, 647
NULL keyword, 631
NULL ODBC reserved word, 634
Null property, 419
NULLIF() function, 651

NULLIF keyword, 631
NULLIF ODBC reserved word, 634
number formatting, 386
numbering pages, 206–207
NUMERIC ODBC reserved word, 634

O

OBJECT_ID() function, 646
OBJECT_NAME() function, 646
OBJECTPROPERTY() function, 646
objects
 Command object, 542
 Connection object, 542
 DataAdapter object, 542
 DataReader object, 542, 571–572
 DataSetConnection object, 546–548
 names
 parts of, 619–620
 reserved words, 630
 references, 619–620
OCTET_LENGTH ODBC reserved word, 634
ODBC Key Words, 633–634
OF keyword, 631
OF ODBC reserved word, 634
OFF keyword, 631
Office applications and report delivery, 30
offline report solutions, 257–258
offline viewing, 94–95
OFFSETS keyword, 631
OLAP databases, 36
OLE DB provider, 55
ON keyword, 631
ON ODBC reserved word, 634
on-demand report generation, 428
Online Analytical Processing (OLAP) systems, 25
Online Transaction Processing (OLTP) systems, 27
ONLY ODBC reserved word, 634
OPEN keyword, 631
Open method, 552
OPEN ODBC reserved word, 634
OPENDATASOURCE keyword, 631
opening
 connections, 552
 Report Manager, 403–404
 Report Wizard, 74
 reports, 385
OPENQUERY keyword, 631
OPENROWSET keyword, 631
OPENXML keyword, 631
OPTION clause, 624–625
OPTION keyword, 632
OPTION ODBC reserved word, 634
@@OPTIONS variable, 638–639
OR keyword, 632
OR ODBC reserved word, 634

Oracle P/L SQL data source, 178–179
Oracle provider, 54
ORDER BY clause, 624
ORDER keyword, 632
ORDER ODBC reserved word, 634
OUTER keyword, 632
OUTER ODBC reserved word, 634
out-of-the box reports, 8
OUTPUT ODBC reserved word, 634
OVER keyword, 632
OVERLAPS ODBC reserved word, 632

P

@@PACKET_ERRORS variable, 640
@@PACK_RECEIVED variable, 640
@@PACK_SENT variable, 640
PAD ODBC reserved word, 632
padding
 tables, 201–203
 text boxes, 185–186
page breaks
 charts, 121
 groupings, 120
 lists, 120
 matrices, 121
 rectangles, 119
 tables, 120
page count, 206
page footers, 203–205, 303–305
page headers, 203–205, 303–305
page numbers, 206–207
page width, 87
Page_Load event, 519–524
pagination control, 119–121
Panorama Software Enterprise Reporter, 42
Panorama third-party report designer, 65
parameter properties, 419–420
parameter selection tools, 335–336
parameterized stored procedures, 148
ParameterName property, 556
parameters
 cascading parameters, 138–144
 data set parameters, 133
 defining, 133
 multi-select parameters, 144–147
 query parameters, 134–135
 referencing, 146–147
 report parameters
 adding, 135
 basing on queries, 137
 defined, 133, 135–136
 filtering data sets, 151–155
 filtering data sources, 135–137, 430
 GetReportParameters method, 510–512, 602
 MDX queries, 170–173

- passing to a URL, 498–500
- ReportTitle parameter, 136–137
- retrieving, 510–512
- SetReportParameters method, 614
- TextColor parameter, 136–137
- resolution, 133
- separating, 488
- URL parameters
 - Command, 495
 - device information, 497–498
 - dsp prefix, 494
 - dsu prefix, 494
 - Format, 496–497
 - pathinfo, 488
 - rc prefix, 494
 - rs prefix, 494–497
 - server, 488
 - virtualroot, 488
- Parameters property, 571**
- PARSENAME() function, 651**
- PARTIAL ODBC reserved word, 632**
- parts of object names, 619–620**
- PASCAL ODBC reserved word, 632**
- passing report parameters to URL, 498–500**
- Password property, 550**
- pathinfo parameter, 488**
- PATINDEX() function, 644, 648**
- PauseSchedule method, 609**
- PDF rendering extension, 56, 538**
- PERCENT keyword, 630**
- performance**
 - caching, 477–478
 - counters, 480–483
 - execution log, 478–480
 - report execution, 476–477
- permissions**
 - system permissions, 603–604
 - user permissions, 599–600
- PERMISSIONS() function, 651**
- PI() function, 645**
- pie charts, 105, 229, 233–235**
- placing items, 95**
- PLAN keyword, 630**
- platform**
 - overview, 47–48
 - Report Server
 - data processing extensions, 53–55
 - defined, 50
 - delivery extensions, 57, 60–61
 - rendering extensions, 55–57
 - Report Processor, 50–53
 - Scheduling and Delivery Processor, 57–60
 - security extensions, 61
 - Reporting Services Catalog
 - ReportServer database, 61–63
 - ReportServerTempDB database, 61, 63–64
 - Windows service, 61
 - XML Web service, 49
- Pocket PC report file updates, 435**
- policies**
 - GetPolicies method, 600
 - GetSystemPolicies method, 604
 - InheritParentSecurity method, 604
 - RemoveAllModelItemPolicies method, 610
 - SetModelItemPolicies method, 612
 - SetPolicies method, 613
 - SetSystemPolicies method, 616
- population standard deviation, 206**
- population variance of all values, 206**
- portal integration, 15**
- POSITION ODBC reserved word, 632**
- POWER() function, 645**
- PRECISION keyword, 630**
- PRECISION ODBC reserved word, 632**
- prefixes for URL parameters**
 - dsp, 494
 - dsu, 494
 - rc, 494
 - rs, 494–497
- PREPARE ODBC reserved word, 632**
- PrepareQuery method, 609–610**
- PRESERVE ODBC reserved word, 632**
- Preview mode (Report Designer), 85–86**
- previewing**
 - subreports, 221
 - tabular reports, 198–199
- PRIMARY keyword, 630**
- PRIMARY ODBC reserved word, 632**
- PRINT keyword, 630**
- printing reports, 121–122**
- PRIOR ODBC reserved word, 632**
- private data sources, 424**
- private schedules, 432–433**
- PRIVILEGES ODBC reserved word, 632**
- PROC keyword, 630**
- PROCEDURE keyword, 630**
- PROCEDURE ODBC reserved word, 632**
- process for report execution, 427**
- ProClarity for Reporting Services, 42**
- Proclarity third-party report designer, 65**
- program code rendering of reports, 40–41**
- programmability, 30**
- programmatic interfaces, 405–406**
- Project Add Item Template, 128–129**
- projects**
 - Business Intelligence Projects, 73
 - creating, 73–74
 - development phases, 266–268
 - key success factors, 262–263
 - naming, 73
 - solution scope, 263
 - specifications, 265–266
 - templates, 73

Prompt User property, 420 **properties**

- BatchHeaderValue property, 617
- BookMark property, 212
- BorderColor property, 184
- BorderStyle property, 184
- BorderWidth property, 184–185
- charts, 237–238
- Columns, 118
- CommandText property, 563
- CommandTimeout property, 569–570
- CommandType property, 570
- ConnectionString, 553–554
- ConnectionTimeout property, 554
- DataSetName property, 215
- FieldCount property, 575
- Format, 112
- GetProperties method, 600
- Impersonate property, 549
- IntegratedSecurity property, 549–550
- ItemNamespaceHeaderValue property, 617
- Microsoft Access, 584–586
- ParameterName property, 556
- Parameters property, 571
- Password property, 550
- public properties, 617
- report properties
 - data source properties, 420
 - Execution property, 418–419
 - parameters properties, 419–420
 - security properties, 420
 - subscription properties, 420
- ServerInfoHeaderValue property, 617
- SetProperties method, 613
- SetRoleProperties method, 615
- SetScheduleProperties method, 615
- SetSubscriptionProperties method, 615–616
- system properties
 - GetSystemProperties method, 604
 - SetSystemProperties method, 616
- UserName property, 550
- Value property, 556–557

PUBLIC keyword, 630

PUBLIC ODBC reserved word, 632

public properties, 617

Publisher role, 408

publishing reports

- Report Manager, 421
- Visual Studio, 421–423

PWDCONPARE() function, 652

PWDENCRYPT() function, 652

Q

queries

- defined, 35
- MDX queries, 161–164, 171–173

- MDX Query Designer, 170–171
- Microsoft Access, 176–178
- named queries, 350–351
- PrepareQuery method, 609–610
- report parameters, 137
- Report Wizard, 78–82
- Structured Query Language (SQL), 127
- Sybase Adaptive Server, 179

Query Builder

- Add Table dialog, 80
- Generic Query Designer, 78
- Graphical Query Designer, 78
- Report Wizard, 78–82
- stored procedures, 149

query languages, 127–128, 130–131

query parameters, 134–135

QUOTENAME() function, 648

R

RADIANS() function, 645

RAISERROR keyword, 630

RAND() function, 645

RANK() function, 647

ranking functions, 646–647

rc URL parameter prefix, 494

RDL (Report Definition Language), 41, 51, 64, 92–93

READ keyword, 630

Read method, 574–575

READ ODBC reserved word, 632

READTEXT keyword, 630

REAL ODBC reserved word, 632

recipes for reports

- business scorecard, 289–296
- column sort report, 309–314
- dynamic grouping, 305–307
- gauges, 287–289
- greenbar reports, 272–277
- multi-field data point charts, 279–284
- multiple criterion report filtering, 277–279
- sparklines
 - sales trends, 301–303
 - team standings, 297–301
- top 10 charts, 285–286

RECONFIGURE keyword, 630

records, sorting, 196–197

rectangles

- page breaks, 119
- rectangle item, 98–99

recursive relationships, 214–217

REFERENCES keyword, 630

REFERENCES ODBC reserved word, 632

referencing

- content, 401
- objects, 619–620
- parameters, 146–147
- Web services, 451, 503

RegenerateModel method, 610

regular expressions, 112

relational data warehouses, 25, 27–28

relational databases, 27–28

relationships

Data Source Views, 348–350

recursive relationships, 214–217

RELATIVE ODBC reserved word, 632

Remote Catalog server configuration, 467–468

RemoveAllModelItemPolicies method, 610

removing

roles, 410

rows (tables), 195

@@REMSERVER variable, 639

Render method, 512–517

rendering extensions

Comma-Separated Values (CSV), 57, 538

defined, 38, 538

Excel, 55–57, 538

Extensible Markup Language (XML), 57

HTML, 56, 538

image, 538

PDF, 56, 538

Tagged Image File Format (TIFF), 57

Web Archive (MHTML), 56–57, 538

rendering reports

architecture, 271

embedding server-side reports in a Windows application, 527–534

file systems, 512–518

program code, 40–41

ReportViewer control, 526–527, 535

security, 501

URL rendering, 501–502

Web, 518–526

Windows API, 502–509

REPLACE() function, 648

REPLICATE() function, 648

REPLICATION keyword, 630

report access

Report Manager, 403

URL access, 40, 488–489, 492–493

Report Builder

accessing, 370–371

ad hoc reporting, 31

administration, 397

defined, 65, 461

design environment, 11

Designer window, 371

Explorer window, 371

expressions, 394–396

features, 9

Fields window, 371

filter feature, 389–392

layouts

chart layout, 380–384

matrix layout, 376–380

table layout, 372–375

Report Layout window, 371

sort feature, 393

report caching

benefits of, 52

cached instances, 52–53

data sources, 428–429

defined, 52

effect on performance, 477–478

FlushCache method, 596

GetCacheOptions method, 596–597

session cache, 52

SetCacheOptions method, 610–611

snapshots, 53

report content

folder structure, 401–402

hierarchical metaphor, 401

managing

programmatically, 405–406

Report Manager, 402–404

SQL Server Management Studio, 404–405

references, 401

security, 406–407

report conversion. See converting

report definition

defined, 51

GetReportDefinition method, 600–601

Report Definition Language (RDL), 51

SetReportDefinition method, 613

Report Definition Language (RDL), 41, 51, 64, 92–93

report delivery

e-mail delivery, 433

file share delivery, 434–435

Pocket PC report file updates, 435

report delivery application types

Microsoft Office applications, 30

Web browsers, 29–30

report delivery extensions, 37

report deployment, 447

report design

Analysis Services, 164–170

best practices, 259

Business Intelligence Development Studio (BIDS), 9, 39–40

mobile devices, 254–257

offline report solutions, 257–258

parameters

cascading parameters, 138–144

data set parameters, 133

defining, 133

multi-select parameters, 144–147

query parameters, 134–135

referencing, 146–147

report parameters, 133, 135–137

resolution, 133

report design (continued)

- Report Builder, 11, 65
- Report Definition Language (RDL), 64
- Report Designer
 - client-side reports, 10–11
 - Data mode, 85
 - installing, 461
 - Layout mode, 85
 - margins, 88
 - Microsoft Integrated Development Environment, 9, 85
 - Preview mode, 85–86
 - scale units, 86–88
 - server-side reports, 10
 - Toolbox, 95
- Report Wizard
 - data sources, 75–77
 - defined, 36
 - deployment locations, 84–85
 - design environment, 72–75
 - opening, 74
 - queries, 78–82
 - Query Builder, 78–82
 - report structure, 82–84
 - splash screen, 75
 - sample data, 264–265
 - test data, 264–265
 - third-party designers, 65
 - Visual Studio 2005, 9, 65

Report Designer

- client-side reports, 10–11
- Data mode, 85
- installing, 461
- Layout mode, 85
- margins, 88
- Microsoft Integrated Development Environment, 9, 85
- Preview mode, 85–86
- scale units, 86–88
- server-side reports, 10
- Toolbox, 95

report elements (Microsoft Access), 587

report execution

- execution log, 478–480
- Execution property, 418–419
- execution timeout, 415
- GetExecutionOptions method, 597–598
- information about, 64
- on-demand report generation, 428
- process, 427
- SetExecutionOptions method, 611
- timer-triggered, 477
- user-triggered, 477

Report Explorer Web Part, 534

report formats, 30–31

report formatting

- alignment of column headers, 386

- background color, 386–387
- column width adjustments, 386
- fonts, 386
- number formatting, 386
- text adjustments, 385–386

report history snapshots

- CreateReportHistorySnapshot method, 592
- creating, 430–432
- defined, 53, 429
- DeleteReportHistorySnapshot method, 594
- GetReportHistoryLimit method, 601
- GetReportHistoryOptions method, 601
- ListReportHistory method, 607
- scheduling, 430
- SetReportHistoryLimit method, 613–614
- SetReportHistoryOptions method, 614
- snapshot ID, 500
- UpdateReportExecutionSnapshot method, 616

Report Items. See items

Report Layout window (Report Builder), 371

report layouts

- chart layout, 380–384
- matrix layout, 376–380
- table layout, 372–375

Report Log, 415

Report Manager

- accessing Report Builder, 370
- building your own version, 402
- content management, 402–404
- data sources, 424–427
- Details view, 404
- features, 39, 66
- folders
 - folder structure, 401–402
 - Home folder, 402
 - inheritance of security settings, 417
 - moving content between folders, 417
 - My Reports folder, 415–417
- opening, 403–404
- publishing reports, 421
- report access, 403
- Report Definition Language (RDL), 41
- report properties
 - data source properties, 420
 - Execution property, 418–419
 - parameter properties, 419–420
 - security properties, 420
 - subscription properties, 420
- security
 - inheritance of security settings, 412–413
 - item-level security, 406, 413
 - My Reports folder, 416–417
 - role assignments, 410–413
 - role-based security, 406–410
 - system-level security, 406, 413

site settings
 execution timeout, 415
 My Reports folder, 415–416
 report histories, 414
 Report Log, 415
 subscriptions, 435–437
 updating reports, 423
 URL access to reports, 40
 uses, 402–403

report migration. See migrating reports

Report Model Wizard, 353–357

Report Models
 ActiveViews, 65
 ad hoc reports, 369–370
 AttributeReference Collection Editor, 361–362
 CreateModel method, 591
 creating
 with Analysis Services, 363–366
 with SQL server, 341–342, 353–357
 Data Source Views, 345–353
 data sources, 342–344
 defined, 341
 deploying, 362–363
 GenerateModel method, 596
 generation rules, 354–356
 modifying, 357–362
 RegenerateModel method, 610
 statistics, 356

report parameters
 adding, 135
 basing on queries, 137
 defined, 133, 135–136
 filtering
 data sets, 151–155
 data sources, 135–137, 430
 GetReportParameters method, 510–512, 602
 MDX queries, 170–173
 passing to a URL, 498–500
 ReportTitle parameter, 136–137
 retrieving, 510–512
 SetReportParameters method, 614
 TextColor parameter, 136–137

Report Parameters dialog, 135, 141–142

Report Processor, 50–53

report projects. See projects

report properties
 data source properties, 420
 Execution property, 418–419
 parameters properties, 419–420
 security properties, 420
 subscription properties, 420

report publishing
 Report Manager, 421
 Visual Studio, 421–423

report recipes

business scorecard, 289–296
 column sort report, 309–314
 dynamic grouping, 305–307
 gauges, 287–289
 greenbar reports, 272–277
 multi-field data point charts, 279–284
 multiple criterion report filtering, 277–279
 sparklines
 sales trends, 301–303
 team standings, 297–301
 top 10 charts, 285–286

report request handling, 51

report scheduling, 432–433

Report Server
 data processing extensions, 53–55
 defined, 50, 459–460
 delivery extensions, 57, 60–61
 rendering extensions, 55–57
 Report Processor, 50–53
 Scheduling and Delivery Processor, 57–60
 security extensions, 61
 Web service, 460
 Windows service, 460

Report Server Configuration Manager, 462

Report Server databases
 defined, 459
 ReportServer database, 61–63, 460
 ReportServerTempDB database, 61, 63–64, 461

report structure, 82–84

report subscriptions. See subscriptions

report updates, 423

Report Wizard
 data sources, 75–77, 128–129
 defined, 36
 deployment locations, 84–85
 design environment, 72–75
 opening, 74
 queries, 78–82
 Query Builder, 78–82
 report structure, 82–84
 splash screen, 75

reporting lifecycle
 authoring phase, 46
 defined, 29
 delivery phase, 47
 management phase, 46–47

reporting projects
 Business Intelligence Projects, 73
 creating, 73–74
 development phases, 266–268
 key success factors, 262–263
 naming, 73
 solution scope, 263
 specifications, 265–266
 templates, 73

Reporting Services

- application integration, 16
 - components
 - client tools, 459, 461–462
 - distribution of, 460
 - Report Server, 459–460
 - Report Server databases, 459–461
 - configuration files, 474
 - configuring, 480–473
 - delivery settings, 466
 - deploying, 458, 468–480
 - extensibility, 537
 - features, 24–25
 - installing
 - automated installation process, 34
 - Books Online, 459
 - command-line installation, 480
 - components, 459–460
 - installation directory, 464
 - setup options, 458
 - system requirements, 463–464
 - Windows Installer 2.0, 34
 - integration with applications, 6, 11–16
 - Internet Information Services (IIS) virtual directory, 464–465
 - log files, 465–466
 - programmability, 30
 - release details, 19–20
 - server configurations
 - Local Catalog, 467
 - Remote Catalog, 467–468
 - service credentials, 464
 - system requirements, 31–32
 - user profile, 4–5
- ### Reporting Services Catalog
- backups, 474–475
 - ReportServer database, 61–63, 460
 - ReportServerTempDB database, 61, 63–64, 461
- ### Reporting Services Configuration Tool (rsconfigtool.exe), 471–472
- #### reporting solutions
- alternatives, 27–28
 - automation, 22–23
 - business intelligence (BI), 21–22
 - challenges of existing reporting solutions, 23–24
 - today's requirements, 21
 - traditional methods, 20
 - users, 26–27
- #### reports
- Analysis Services, 160–161
 - client-side reports, 10
 - CreateReport method, 591–592
 - drill-down reports
 - creating, 208–210
 - defined, 35, 106
 - drill-through reports
 - creating, 212–214
 - defined, 35, 106–107
 - ListModelDrillthroughReports method, 606
 - SetModelDrillthroughReports method, 612
 - embedding server-side reports, 527–534
 - footers, 203, 205
 - form reports, 34
 - headers, 203–205
 - intermediate format, 52
 - linked reports
 - CreateLinkedReport method, 591
 - creating, 420–421
 - GetReportLink method, 601–602
 - SetReportLink method, 614
 - uses, 420
 - margins, 88
 - matrix reports
 - creating, 221–224
 - defined, 35
 - drill-down functionality, 225–227
 - subtotals, 224–225
 - summaries, 224–225
 - modifying data, 316–320
 - multicolumn reports, 35
 - navigating
 - bookmarks, 212
 - document map, 210–212
 - images, 212
 - links, 212
 - text boxes, 212
 - out-of-the box reports, 8
 - page count, 206
 - page footers, 303–305
 - page headers, 303–305
 - page numbers, 206–207
 - page width, 87
 - pagination control, 119–121
 - printing, 121–122
 - server-based reports, 8–9
 - server-side reports, 10
 - setting size, 87–90
 - specifications, 265–266
 - subreports
 - creating, 218–220
 - defined, 218
 - linking to main reports, 218
 - previewing, 221
 - uses, 218
 - tabular reports
 - creating, 192–198
 - defined, 34, 108
 - previewing, 198–199
 - titles, 385
 - user-designed reports, 9
 - uses, 25–27

ReportServer database, 61–63, 460

ReportServerTempDB database, 61, 63–64, 461

ReportTitle parameter, 136–137

ReportViewer control, 526–527, 535

reserved words

future and miscellaneous, 634–636

ODBC Key Words, 633–634

Transact-SQL (T-SQL), 630–632

resizing columns (in tables), 199

resources

accessing

Report Manager, 403

URL access, 492

CreateResource method, 592

GetRenderResource method, 600

GetResourceContents method, 602

SetResourceContents method, 615

RESTORE keyword, 630

RESTRICT keyword, 630

RESTRICT ODBC reserved word, 632

ResumeSchedule method, 610

retrieving report parameters, 510–512

RETURN keyword, 630

return types

ABS() function, 644

ACOS() function, 644

APP_NAME() function, 649

ASCII() function, 648

ASIN() function, 644

ATAN() function, 644

ATN2() function, 644

AVG() function, 641

BINARY_CHECKSUM() function, 642

CAST() function, 643

CEILING() function, 644

CHAR() function, 648

CHARINDEX() function, 648

CHECKSUM() function, 642

CHECKSUM_AGG() function, 642

COALESCE() function, 649

COLLATIONPROPERTY() function, 649

COL_LENGTH() function, 645

COL_NAME() function, 645

COLUMNPROPERTY() function, 645

@@CONNECTIONS variable, 640

CONVERT() function, 643

COS() function, 644

COT() function, 644

COUNT() function, 641

COUNT_BIG() function, 641

@@CPU_BUSY variable, 640

CURRENT_TIMESTAMP() function, 650

CURRENT_USER() function, 650

@@CURSOR_ROWS variable, 639

CURSOR_STATUS() function, 643

DATABASEPROPERTY() function, 646

DATABASEPROPERTYEX() function, 646

DATALength() function, 650

DATEADD() function, 643

DATEDIFF() function, 643

@@DATEFIRST variable, 638

DATENAME() function, 643

DATEPART() function, 643

DAY() function, 644

DB_ID() function, 646

DB_NAME() function, 646

@@DBTS variable, 638

DEGREES() function, 644

DENSE_RANK() function, 646

DIFFERENCE() function, 648

ENCRYPT() function, 650

@@ERROR variable, 640

EXP() function, 645

@@FETCH_STATUS variable, 639

FILE_ID() function, 646

FILE_NAME() function, 646

FLOOR() function, 645

Fn_Get_SQL() function, 650

Fn_HelpCollations() function, 650

fn_listextendedproperty() function, 646

Fn_ServerSharedDrives() function, 650

fn_trace_geteventinfo() function, 647

fn_trace_getfilterinfo() function, 647

fn_trace_getinfo() function, 647

fn_trace_gettable() function, 647

Fn_VirtualFileStats() function, 650

FORMATMESSAGE() function, 650

FULLTEXTCATALOGPROPERTY() function, 646

FULLTEXTSERVICEPROPERTY() function, 646

GETANSINULL() function, 650

GETDATE() function, 644

GETUTCDATE() function, 644

GROUPING() function, 641

HAS_DBACCESS() function, 647

HOST_ID() function, 650

HOST_NAME() function, 651

'ID variable, 639

IDENT_CURRENT() function, 651

IDENT_INCR() function, 651

IDENTITY() function, 651

@@IDENTITY variable, 640

IDENT_SEED() function, 651

@@IDLE variable, 640

INDEX_COL() function, 646

INDEXKEY_PROPERTY() function, 646

INDEXPROPERTY() function, 646

@@IO_BUSY variable, 640

ISDATE() function, 651

IS_MEMBER() function, 647

ISNULL() function, 651

ISNUMERIC() function, 651

return types (continued)

- IS_SRVROLEMEMBER() function, 647
 - @@LANGID variable, 638
 - @@LANGUAGE variable, 638
 - LEFT() function, 648
 - LEN() function, 648
 - @@LOCK_TIMEOUT variable, 638
 - LOG() function, 645
 - LOG10() function, 645
 - LOWER() function, 648
 - LTRIM() function, 648
 - MAX() function, 641
 - @@MAX_CONNECTIONS variable, 638
 - @@MAX_PRECISION variable, 638
 - @@MICROSOFTVERSION variable, 638
 - MIN() function, 641
 - MONTH() function, 644
 - NCHAR() function, 648
 - @@NESTLEVEL variable, 639
 - NEWID() function, 651
 - NTILE(n) function, 647
 - NULLIF() function, 651
 - OBJECT_ID() function, 646
 - OBJECT_NAME() function, 646
 - OBJECTPROPERTY() function, 646
 - @@OPTIONS variable, 638–639
 - @@PACKET_ERRORS variable, 640
 - @@PACK_RECEIVED variable, 640
 - @@PACK_SENT variable, 640
 - PARSENAME() function, 651
 - PATINDEX() function, 644, 648
 - PERMISSIONS() function, 651
 - PI() function, 645
 - POWER() function, 645
 - PWDCONPARE() function, 652
 - PWDENCRYPT() function, 652
 - QUOTENAME() function, 648
 - RADIANS() function, 645
 - RAND() function, 645
 - RANK() function, 647
 - @@REMSERVER variable, 639
 - REPLACE() function, 648
 - REPLICATE() function, 648
 - REVERSE() function, 648
 - RIGHT() function, 649
 - ROUND() function, 645
 - @@ROWCOUNT variable, 640
 - ROWCOUNT_BIG() function, 652
 - ROW_NUMBER() function, 647
 - RTRIM() function, 649
 - SCOPE_IDENTITY() function, 652
 - @@SERVERNAME variable, 639
 - SERVERPROPERTY() function, 652
 - @@SERVICENAME variable, 639
 - SESSIONPROPERTY() function, 652
 - SESSION_USER function, 652
 - SIGN() function, 645
 - SIN() function, 645
 - SOUNDEX() function, 649
 - SPACE() function, 649
 - SQRT() function, 645
 - SQUARE() function, 645
 - STATS_DATE() function, 652
 - STDEV() function, 642
 - STR() function, 649
 - STUFF() function, 649
 - SUBSTRING() function, 649
 - SUM() function, 642
 - SUSER_SID() function, 647
 - SUSER_SNAME() function, 647
 - SYSTEM_USER function, 652
 - TAN() function, 645
 - TEXTPTR() function, 644
 - @@TEXTSIZE variable, 639
 - TEXTVALID() function, 644
 - @@TIMETICKS variable, 640
 - @@TOTAL_ERRORS variable, 640
 - @@TOTAL_READ variable, 640
 - @@TOTAL_WRITE variable, 640
 - @@TRANCOUNT variable, 640
 - UNICODE() function, 649
 - UPPER() function, 649
 - USER_ID() function, 647
 - USER_NAME() function, 652
 - VAR() function, 642
 - VARP() function, 642
 - @@VERSION variable, 639
 - YEAR() function, 644
- returning**
- row numbers, 206
 - values
 - first value of a range of values, 205
 - greatest value of a range of values, 205
 - last value of a range of values, 205
 - lowest value of a range of values, 206
 - one of a list of values based on a provided integer
 - index value, 249
- REVERSE() function, 648**
- REVOKE keyword, 630**
- REVOKE ODBC reserved word, 632**
- RIGHT() function, 248, 649**
- RIGHT keyword, 630**
- RIGHT ODBC reserved word, 632**
- role assignments**
- adding users and groups, 413
 - creating, 410–412
 - inheritance of security settings, 412–413
 - modifying, 413
 - securable objects, 413
- role-based security (Report Manager), 406–410**

roles

- adding, 408
- Browser, 407
- Content Manager, 408
- CreateRole method, 592–593
- creating, 408–410
- DeleteRole method, 594
- deleting, 410
- GetRoleProperties method, 602
- item-level, 407–408
- ListRoles method, 607
- My Reports, 407
- Publisher, 408
- removing, 410
- SetRoleProperties method, 615
- Site User, 407
- System Administrator, 407
- system-level, 407

ROLLBACK keyword, 630**ROLLBACK ODBC reserved word, 632****ROUND() function, 645****ROWCOUNT keyword, 630****@@ROWCOUNT variable, 640****ROWCOUNT_BIG() function, 652****ROWGUIDCOL keyword, 631****ROWNUMBER() function, 206****ROW_NUMBER() function, 647****ROWS ODBC reserved word, 632****rows (tables)**

- accumulative aggregation of rows, 206
- adding, 195
- counting, 205
- deleting, 195
- detail row, 195
- footer row, 195, 197
- header row, 195, 197
- hiding, 316
- removing, 195
- returning row numbers, 206
- showing, 316
- sorting, 196–197

rs URL parameter prefix, 494–497**RS utility, 448–449****rsconfig.exe utility, 472–473****rsconfigtool.exe utility, 471–472****rs.exe utility, 473****rskeygmt.exe utility, 473, 475****RSReportServer.Config file, 39****RTRIM() function, 649****RULE keyword, 631****rules for Report Models, 354–356****Rules Generation Wizard, 357****running stored procedures, 151****RUNNINGVALUE() function, 206****S****sales trends, 301–303****sample data, 264–265****sample databases, 33–34****sample deployment script, 451–454****SAVE keyword, 631****scale units, 86–88****scales, 286–289****scatter charts, 229****schedule-based events, 60****schedules**

- CreateSchedule method, 593
- DeleteSchedule method, 594
- GetScheduleProperties method, 602–603
- ListScheduledReports method, 607
- ListSchedules method, 607
- PauseSchedule method, 609
- ResumeSchedule method, 610
- Scheduling and Delivery Processor, 59
- SetScheduleProperties method, 615

schedule-triggered subscriptions, 436–437**scheduling**

- report history snapshots, 430
- reports
 - private schedules, 432–433
 - shared schedules, 432–433
 - subscriptions, 436–437

Scheduling and Delivery Processor, 57–60**SCHEMA keyword, 631****SCHEMA ODBC reserved word, 632****scope for reporting projects, 263****SCOPE_IDENTITY() function, 652****scorecards**

- defined, 289–290
- indicators, 291
- Key Performance Indicators (KPIs), 290–291
- synchronizing charts, 294–296
- targets, 290–291
- variance, 292–294

screen size (and report design), 255–257**scripting extensions, 38****scripts**

- automation, 446–447
- comments, 629
- creating, 448–451
- generating, 454–455
- Imports statements, 450
- RS utility, 448–449
- rs.exe utility, 473
- sample deployment script, 451–454
- Web service references, 451

SCROLL ODBC reserved word, 633**SECOND ODBC reserved word, 633****SECTION ODBC reserved word, 633**

securable objects (role assignments), 413

Secure Sockets Layer (SSL), 38–39

SecureConnectionLevel element, 39

security

authentication, 518

authorization, 518

content, 406–407

custom assembly, 253

data processing extensions, 576–577

Integrated Windows Security, 538

integration with forms and applications, 501

rendering reports, 501

Report Manager

inheritance of security settings, 412–413

item-level security, 406, 413

My Reports folder, 416–417

role assignments, 410–413

role-based security, 406–410

system-level security, 406, 413

security extensions, 37–38, 61, 538

security functions, 647

security inheritance

folders, 417

role assignments, 412

security properties, 420

SELECT command, 620–621

SELECT INFO command, 622

SELECT keyword, 631

SELECT ODBC reserved word, 633

selecting tables, 194

separating parameters, 488

server components, 33

server configurations

Local Catalog, 467

Remote Catalog, 467–468

Server Explorer, 148–149

server parameter, 488

server-based reports, 8–9

ServerInfoHeaderValue property, 617

@SERVERNAME variable, 639

SERVERPROPERTY() function, 652

server-side applications, 5–6

server-side reports, 10

service credentials, 464

@SERVICENAME variable, 639

session cache, 52

SESSION ODBC reserved word, 633

SESSIONPROPERTY() function, 652

SESSION_USER function, 652

SESSION_USER keyword, 631

SESSION_USER ODBC reserved word, 633

SET keyword, 631

SET ODBC reserved word, 633

SET operator, 626

SetCacheOptions method, 610–611

SetDataDrivenSubscriptionProperties method, 611

SetDataSourceContents method, 611

SetExecutionOptions method, 611

SetItemDataSources method, 612

SetModelDefinition method, 612

SetModelDrillthroughReports method, 612

SetModelItemPolicies method, 612

SetPolicies method, 613

SetProperties method, 613

SetReportDefinition method, 613

SetReportHistoryLimit method, 613–614

SetReportHistoryOptions method, 614

SetReportLink method, 614

SetReportParameters method, 614

SetResourceContents method, 615

SetRoleProperties method, 615

SetScheduleProperties method, 615

SetSubscriptionProperties method, 615–616

SetSystemPolicies method, 616

SetSystemProperties method, 616

setting report size, 87–90

SETUSER keyword, 631

shared data sources, 424

shared schedules, 432–433

SharePoint Services, 15

SharePoint Web Parts, 66, 534–535

showing rows/columns, 316

SHUTDOWN keyword, 631

SIGN() function, 645

Simple Mail Transfer Protocol (SMTP) server, 60

SIN() function, 645

single sign-on, 538

site settings (Report Manager)

execution timeout, 415

My Reports folder, 415–416

report histories, 414

Report Log, 415

Site User role, 407

SIZE ODBC reserved word, 633

SmallInt data type, 112

SMALLINT ODBC reserved word, 633

smart client applications, 370

SMTP (Simple Mail Transfer Protocol) server, 60

snapshot update events, 60

snapshots

CreateReportHistorySnapshot method, 592

creating, 430–431

defined, 53, 429

DeleteReportHistorySnapshot method, 594

GetReportHistoryLimit method, 601

GetReportHistoryOptions method, 601

ListReportHistory method, 607

SetReportHistoryLimit method, 613–614

SetReportHistoryOptions method, 614

snapshot ID, 500

UpdateReportExecutionSnapshot method, 616

- snapshot-triggered subscriptions, 436**
- software developers, 4–5**
- solution scope for reporting projects, 263**
- SOME keyword, 631**
- SOME ODBC reserved word, 633**
- sorting reports**
 - column headers, 308–309
 - Interactive Sort feature, 308–309
 - records, 196–197
 - Report Builder, 393
- SOUNDEX() function, 649**
- SPACE() function, 649**
- SPACE ODBC reserved word, 633**
- sparklines**
 - sales trends, 301–303
 - team standings, 297–301
- specifications for reports, 265–266**
- SQL ODBC reserved word, 633**
- SQL Server Books Online, 33**
- SQL Server Management Studio**
 - administration, 461–462
 - content management, 404–405
 - data sources, 424
- SQL Server provider, 54**
- SQL Server Reporting Services (SSRS). See Reporting Services**
- SQL (Structured Query Language), 127**
- SQLCA ODBC reserved word, 633**
- SQLCODE ODBC reserved word, 633**
- SQLERROR ODBC reserved word, 633**
- SQLSTATE ODBC reserved word, 633**
- SQLWARNING ODBC reserved word, 633**
- SQRT() function, 645**
- SQUARE() function, 645**
- SSL (Secure Sockets Layer), 38–39**
- SSRS (SQL Server Reporting Services). See Reporting Services**
- stacked charts, 232**
- standard deviation, 206**
- standard formatting, 114–115**
- standard subscriptions**
 - CreateSubscription method, 593
 - defined, 30, 38
 - DeleteSubscription method, 594
 - GetSubscriptionProperties method, 603
 - ListSubscriptions method, 608
 - ListSubscriptionsUsingDataSource method, 608
 - managing, 436
 - Scheduling and Delivery Processor, 59
 - SetSubscriptionProperties method, 615–616
- statistical variables. See system statistical variables**
- statistics**
 - Data Source Views, 356
 - Report Models, 356
- STATISTICS keyword, 631**
- STATS_DATE() function, 652**
- STDEV() function, 111, 206, 642**
- STDEVP() function, 111, 206, 642**
- stock charts, 106, 229**
- stored data source credentials, 426**
- stored procedures**
 - creating, 148–150
 - naming, 149
 - parameterized stored procedures, 148
 - Query Builder, 149
 - running, 151
 - Sybase Adaptive Server, 179
- STR() function, 649**
- strings**
 - converting values to strings, 248
 - string manipulation functions, 648–649
- structure of reports, 82–84**
- Structured Query Language (SQL), 127**
- STUFF() function, 649**
- subreport item, 102**
- subreports**
 - creating, 218–220
 - defined, 218
 - linking to main reports, 218
 - previewing, 221
 - uses, 218
- subscription properties, 420**
- subscriptions**
 - automating, 437–446
 - data-driven subscriptions
 - CreateDataDrivenSubscription method, 590
 - defined, 30, 38
 - GetDataDrivenSubscriptionProperties method, 597
 - managing, 437
 - Scheduling and Delivery Processor, 59
 - SetDataDrivenSubscriptionProperties method, 611
 - managing, 435–437
 - schedule-triggered subscriptions, 436–437
 - snapshot-triggered subscriptions, 436
 - standard subscriptions
 - CreateSubscription method, 593
 - defined, 30, 38
 - DeleteSubscription method, 594
 - GetSubscriptionProperties method, 603
 - ListSubscriptions method, 608
 - ListSubscriptionsUsingDataSource method, 608
 - managing, 436–437
 - Scheduling and Delivery Processor, 59
 - SetSubscriptionProperties method, 615–616
- SUBSTRING() function, 649**
- .SUBSTRING() function, 248**
- SUBSTRING ODBC reserved word, 633**
- subtotals, 111–112, 224–225**
- success factors for reporting projects, 262–263**

SUM() function

SUM() function, 111, 206, 642
SUM ODBC reserved word, 633
sum of all values, 206
summaries (matrix reports), 224–225
supported providers for data processing extensions, 54–55
SUSER_SID() function, 647
SUSER_SNAME() function, 647
Sybase Adaptive Server, 179–180
symmetric encryption, 475
synchronizing charts, 294–296
syntax for URLs, 488–489
System Administrator role, 407
system administrators, 4–5
system functions, 649–652
system global variables. *See variables*
System Monitor, 481–483
System namespace, 450
system permissions, 603–604
system policies
 GetSystemPolicies method, 604
 SetSystemPolicies method, 616
system properties
 GetSystemProperties method, 604
 SetSystemProperties method, 616
system requirements, 31–32, 463–464
system statistical variables
 @@CONNECTIONS, 640
 @@CPU_BUSY, 640
 @@IDLE, 640
 @@IO_BUSY, 640
 @@PACKET_ERRORS, 640
 @@PACK_RECEIVED, 640
 @@PACK_SENT, 640
 @@TIMETICKS, 640
 @@TOTAL_ERRORS, 640
 @@TOTAL_READ, 640
 @@TOTAL_WRITE, 640
system variables
 @@ERROR, 640
 @@IDENTITY, 640
 @@ROWCOUNT, 640
 @@TRANCOUNT, 640
System.Collections namespace, 450
System.Data namespace, 450
System.Diagnostics namespace, 450
System.IO namespace, 450
system-level roles, 407
system-level security (Report Manager), 406, 413
SYSTEM_USER function, 652
SYSTEM_USER keyword, 631
SYSTEM_USER ODBC reserved word, 633
System.Web.Services namespace, 450
System.Xml namespace, 450

T

TABLE keyword, 631
table layout, 372–375
TABLE ODBC reserved word, 633
tables
 borders, 194
 columns
 adding, 197, 199
 dynamic columns, 315–316
 hiding, 316
 merging, 199–200
 resizing, 199
 showing, 316
 data regions, 108–109, 192–197
 fonts, 197
 padding, 201–203
 page breaks, 120
 rows
 accumulative aggregation of rows, 206
 adding, 195
 counting, 205
 deleting, 195
 detail row, 195
 footer row, 195, 197
 header row, 195, 197
 hiding, 316
 removing, 195
 returning row numbers, 206
 showing, 316
 sorting, 196–197
 selecting, 194
 text styles, 197
 tooltips, 195
tabular reports
 creating, 192–198
 defined, 34, 108
 previewing, 198–199
Tagged Image File Format (TIFF), 57
TAN() function, 645
targets, 290–291
tasks
 ListTasks method, 608
 security, 407
team standings, 297–301
templates for projects, 73
TEMPORARY ODBC reserved word, 633
test data, 264–265
testing
 DataSetDataProcessing extension, 577–580
 expressions for null values, 249
text
 adjustments, 385–386
 editing, 385

text boxes

- BorderColor property, 184
- BorderStyle property, 184
- BorderWidth property, 184–185
- bound textbox items, 96
- navigating reports, 212
- padding, 185–186
- setting properties, 96–97, 184–185
- uses, 184

text functions, 644**text styles, 197****Textbox Properties dialog, 136****TextColor parameter, 136–137****TEXTPTR() function, 644****TEXTSIZE keyword, 631****@@TEXTSIZE variable, 639****TEXTVALID() function, 644****Thawte certificate authority, 39****THEN keyword, 631****THEN ODBC reserved word, 633****third-party designers, 65****third-party product integration, 41–42****3-D modeling**

- charts (in general), 242–244
- column charts, 230–232
- doughnut charts, 233–234
- pie charts, 233–234

TIFF (Tagged Image File Format), 57**time**

- DATEADD() function, 643
- DATEDIFF() function, 643
- DATENAME() function, 643
- DATEPART() function, 643
- GETDATE(), 644
- GETUTCDATE() function, 644
- Greenwich Mean Time (GMT), 644
- Universal Time Zone (UTC), 644

TIME ODBC reserved word, 633**timeout settings for connections, 554****timer-triggered report execution, 477****TIMESTAMP ODBC reserved word, 633****@@TIMETICKS variable, 640****TIMEZONE_HOUR ODBC reserved word, 633****TIMEZONE_MINUTE ODBC reserved word, 633****titles, 385****TO keyword, 631****TO ODBC reserved word, 633****Toolbox (Report Designer), 95****tools**

- RS utility, 448–449
- rsconfig.exe, 472–473
- rsconfigtool.exe, 471–472
- rs.exe, 473
- rskeymgmt.exe, 473–475

tooltips, 195**top 10 charts, 285–286****TOP keyword, 631****TOP predicate, 621****TOSTRING() function, 248****@@TOTAL_ERRORS variable, 640****@@TOTAL_READ variable, 640****@@TOTAL_WRITE variable, 640****TRAILING ODBC reserved word, 633****TRAN keyword, 631****@@TRANCOUNT variable, 640****TRANSACTION keyword, 631****TRANSACTION ODBC reserved word, 633****transactional data sources, 263–264****Transact-SQL (T-SQL)**

- ALTER TABLE statement, 627
- CASE predicate, 625
- COMPUTE BY clause, 624
- COMPUTE clause, 624
- CREATE DATABASE statement, 627
- CREATE DEFAULT statement, 627–628
- CREATE PARTITION FUNCTION statement, 629
- CREATE PARTITION SCHEME statement, 629
- CREATE PROCEDURE statement, 628
- CREATE RULE statement, 628
- CREATE SCHEMA statement, 629
- CREATE TABLE statement, 628
- CREATE TRIGGER statement, 628
- CREATE VIEW statement, 629
- DECLARE @local_variable statement, 626
- DELETE statement, 626
- EXCEPT operator, 624
- FOR clause, 624
- FROM clause, 622
- GROUP BY clause, 623
- HAVING clause, 623
- INSERT statement, 625
- INTERSECT operator, 624
- LIKE operator, 626–627
- OPTION clause, 624–625
- ORDER BY clause, 624
- reserved words, 630–632
- SELECT command, 620–621
- SELECT INFO command, 622
- SET operator, 626
- TOP predicate, 621
- UNION operator, 623–624
- UPDATE statement, 625
- WHERE clause, 622–623
- WITH clause, 620

TRANSLATE ODBC reserved word, 633**TRANSLATION ODBC reserved word, 633****transparency of images, 102****TRIGGER keyword, 631**

triggers for subscriptions, 436–437
TRIM ODBC reserved word, 634
TRUE ODBC reserved word, 634
TRUNCATE keyword, 631
TSEQUAL keyword, 631
T-SQL (Transact-SQL). See Transact-SQL (T-SQL)
Tufte, Edward (creator of sparklines), 297
Turley, Paul, *Beginning Transact-SQL*, 80

U

UNICODE() function, 649
Unified Dimensional Model (UDM) (Analysis Services), 55
UNION keyword, 631
UNION ODBC reserved word, 634
UNION operator, 623–624
UNIQUE keyword, 631
UNIQUE ODBC reserved word, 634
Universal Time Zone (UTC), 644
UNKNOWN ODBC reserved word, 634
UPDATE keyword, 631
UPDATE ODBC reserved word, 634
UPDATE statement, 625
UpdateReportExecutionSnapshot method, 616
UPDATETEXT keyword, 631
updating

- data sources, 426–427
- reports, 423

UPPER() function, 649
UPPER ODBC reserved word, 634
URL access

- to data sources, 490–492
- to folders, 489–490
- to reports, 40, 488–489, 492–493
- to resources, 492

URL parameters

- Command, 495
- device information, 497–498
- Format, 496–497
- pathinfo, 488
- prefixes
 - dsp, 494
 - dsu, 494
 - rc, 494
 - rs, 494–497
- server, 488
- virtualroot, 488

URL rendering of reports, 501–502
URL syntax, 488–489
USAGE ODBC reserved word, 634
USE keyword, 631
user authentication, 406, 518
user authorization, 518
user interaction, 12–13
user interface

custom user interface, 66–67
Report Manager, 66
SharePoint Web Parts, 66
Visual Studio controls, 66

USER keyword, 631
USER ODBC reserved word, 634
user permissions, 599–600
user profile, 4–5
user-designed reports, 9
USER_ID() function, 647
USER_NAME() function, 652
UserName property, 550

users

- Logoff method, 609
- LogonUser method, 608–609
- SESSION_USER function, 652
- SYSTEM_USER function, 652
- USER_NAME() function, 652

user-supplied data source credentials, 426
user-triggered report execution, 477
USING ODBC reserved word, 634
UTC (Universal Time Zone), 644
utilities

- RS utility, 448–449
- rsconfig.exe, 472–473
- rsconfigtool.exe, 471–472
- rs.exe, 473
- rskeymgmt.exe, 473–475

V

ValidateCommandText method, 564–565
ValidateExtensionSettings method, 616–617
ValidateFieldNames method, 566–568
ValidateFiltering method, 568–569
ValidateSorting method, 569
ValidateTableName method, 565–566
VALUE ODBC reserved word, 634
Value property, 556–557
values

- averaging, 205
- converting to strings, 248
- counting, 205
- expressions, 206
- population variance of all values, 206
- returning
 - first value of a range of values, 205
 - greatest value of a range of values, 205
 - last value of a range of values, 205
 - lowest value of a range of values, 206
 - one of a list of values based on a provided integer
 - index value, 249
- standard deviation, 206
- sum of all values, 206
- URL parameters

- Command parameter, 495
 - Format parameter, 496–497
 - variance, 206, 292–294
 - VALUES keyword, 631**
 - VALUES ODBC reserved word, 634**
 - VAR() function, 111, 206, 642**
 - VARCHAR ODBC reserved word, 634**
 - variables**
 - configuration variables, 638–639
 - @@CONNECTIONS, 640
 - @@CPU_BUSY, 640
 - cursor variables, 639
 - @@CURSOR_ROWS, 639
 - @@DBTS, 638
 - @@DATEFIRST, 638
 - differences from functions, 637
 - @@ERROR, 640
 - @@FETCH_STATUS, 639
 - 'ID, 639
 - @@IDENTITY, 640
 - @@IDLE, 640
 - @@IO_BUSY, 640
 - @@LANGID, 638
 - @@LANGUAGE, 638
 - @@LOCK_TIMEOUT, 638
 - @@MAX_CONNECTIONS, 638
 - @@MAX_PRECISION, 638
 - @@MICROSOFTVERSION, 638
 - @@NESTLEVEL, 639
 - @@OPTIONS, 638–639
 - @@PACKET_ERRORS, 640
 - @@PACK_RECEIVED, 640
 - @@PACK_SENT, 640
 - @@REMSERVER, 639
 - @@ROWCOUNT, 640
 - @@SERVERNAME, 639
 - system statistical variables, 640
 - system variables, 640
 - @@TEXTSIZE, 639
 - @@TIMETICKS, 640
 - @@TOTAL_ERRORS, 640
 - @@TOTAL_READ, 640
 - @@TOTAL_WRITE, 640
 - @@TRANCOUNT, 640
 - @@VERSION, 639
 - variance, 206, 292–294**
 - VARP() function, 111, 206, 642**
 - VARYING keyword, 631**
 - VARYING ODBC reserved word, 634**
 - VB 6.0 functions, 248**
 - VB.NET interfaces, 539**
 - VBScript functions, 248**
 - vendors, 27**
 - Verisign certificate authority, 39**
 - @@VERSION variable, 639**
 - VIEW keyword, 631**
 - VIEW ODBC reserved word, 634**
 - viewing reports offline, 94–95**
 - views (Data Source Views)**
 - code behind, 351–353
 - diagrams, 347–348
 - named queries, 350–351
 - relationships, 348–350
 - Report Models, 345–351, 353
 - statistics, 356
 - virtual directory (in IIS), 464–465**
 - Virtual Reality Modeling Language (VRML), 98**
 - virtualroot parameter, 488**
 - Visual Basic language, 249–250**
 - Visual Studio**
 - controls, 66
 - features, 9, 65
 - IntelliSense, 449–450
 - publishing reports, 421–423
 - Visual Source Safe integration, 422
 - Visual Studio .NET, 23–24**
 - VRML (Virtual Reality Modeling Language), 98**
- ## W
- WAITFOR keyword, 631**
 - warehouses, 264**
 - warnings, 254**
 - Web**
 - authentication, 518
 - authorization, 518
 - Page_Load event, 519–524
 - report rendering, 518–526
 - Web application integration, 14–15**
 - Web Archive rendering extension, 56–57, 538**
 - web browsers**
 - common uses, 461
 - compatibility, 94
 - report delivery, 29–30
 - URL access to reports, 40, 488
 - web farm, 468–470**
 - Web Parts, 66, 534–535**
 - Web service**
 - Intranet and Internet report access, 14
 - performance counters, 482–483
 - referencing, 451, 503
 - XML Web service, 49
 - Web service (Report Server), 460**
 - Web sites**
 - Infragistics suite, 336
 - KBAAlertz.com, 459
 - Microsoft Developer Network (MSDN), 459
 - WHEN keyword, 632**
 - WHEN ODBC reserved word, 634**
 - WHENEVER ODBC reserved word, 634**
 - WHERE clause, 622–623**

WHERE keyword

WHERE keyword, 632

WHERE ODBC reserved word, 634

WHILE keyword, 632

Windows API for rendering reports, 502–509

Windows application integration, 15–16

Windows Installer 2.0, 34

Windows service, 61

Windows Service performance counters, 483

Windows service (Report Server), 460

Windows SharePoint Services (WSS), 15

Windows smart client applications, 370

WITH clause, 620

WITH keyword, 632

WITH ODBC reserved word, 634

wizards

Data Source View Wizard, 346–347

Data Source Wizard, 343–344

Image Wizard, 98–101

Report Model Wizard, 353–357

Report Wizard

data sources, 75–77, 128–129

defined, 36

deployment locations, 84–85

design environment, 72–74

opening, 74

queries, 78–82

Query Builder, 78–82

report structure, 82–84

splash screen, 75

Rules Generation Wizard, 357

WORK ODBC reserved word, 634

WRITE ODBC reserved word, 634

WRITETEXT keyword, 632

WSS (Windows SharePoint Services), 15

X

x-axis (charts), 241

XML (Extensible Markup Language) rendering extension, 57

XML format, 31

XML Web service, 49

Y

y-axis (charts), 241

YEAR() function, 644

YEAR ODBC reserved word, 634

Z

ZONE ODBC reserved word, 634