INDEX

A

AAM (Alternate Access Mapping), 185
ad hoc reports, 162–165
ADOMD.NET (ActiveX Data Objects Multi-Dimensional), 8
ADO.NET Data Services, data feeds, 68
AdventureWorks database compared to Contoso, 25
aggregation, 38–39
measures, 40
Alter command, 89
Alternate Access Mapping. See AAM (Alternate Access Mapping)
AMO (Analysis Management Objects), 8
Analysis Services engine, 17
calculation engine, 18–19
connectivity, 278
importing and, 65–66
storage engine, 18, 19
VertiPaq mode, 8, 18–20
Analysis Services Engine in VertiPaq, 278, 288–290
Analysis Services in VertiPaq mode trace, 237–241
Analysis Services model, 119
Analysis Services Service in PowerPivot, 187–189
Analysis Services VertiPaq Engine Service, 275
database, 280
Analysis Services VertiPaq installation error, 247
App Servers, 185–186, 314–315
  Excel Calculation Services, 315–316
  PowerPivot System Service, 316–322
  SSAS Engine Service, 322–323
application pools, 274
applications, 6–7
Atom Publishing Protocol, 68
AutoComplete, 105
automatic calculation mode, 105
Average Instance CPU, 263
Average Instance Memory, 264

B

bandwidth, uploads and, 328–329
BI (business intelligence), 3
analysts, 5
corporate BI, 4
data center, 5
developers, 5
self-service (See self-service business intelligence)
before self-service, 5
SharePoint for, 180–181
BI Development Studio, 17
BIDS (Business Intelligence Development Studio), 187
BLOB (Binary Large Object), 186

c2wts (Claims-To-Windows Token Service), 247
calculation engine, 18–19
calculations
columns, 37–39
DAX, 98
  healthcare audit application, 110
  PowerPivot Window, 104–106
Campbell, Ed, 198
capacity planning resources, 302–303
cascading relationships, 97
CDP (Custom Data Part), 8
CellSet object, 66
Chu, Jennifer, 198
Claims-To-Windows Token Service (c2wts), 247, 253–254
claims token, 254, 270
clipboard
  pasting data to tables, 31–32
  pasting from, 77–78
  PowerPivot tables, 11
CLIs (command-line interfaces), 4
collapsing data, 41
Collie, Rob, 123
column-oriented store, 19
columns
  calculations, 37–39
  data type, changing, 90
  deleting, 94
  filtering, 91–93
  freezing, 93–94
  hide/unhide, 36–37, 94
  moving, 34, 94
  renaming, 94
  sorting, 91–93
  width adjustment, 93
commands
  Alter, 89
  Process, 89
configuration
  database settings, 205–206
  PowerPivotUnattendedAccount, 216–219
  SharePoint App Server, 210–211
  SharePoint Products Configuration Wizard, 204–205
  troubleshooting, 255–260
  WFE, 204–207
  server farms, 207–209
  Configure SharePoint Central Administratin Web Application dialog, 206
connections
  deleting, 106
  editing string, 106
  connectivity, firewall, troubleshooting, 252
content databases (SharePoint), 186, 197
  Excel Services access rights, 252–253
Contoso database, 24
  compared to AdventureWorks, 25
downloading, 24, 26
Contoso workbook, publishing, 51
copy versus upload, 330–331
corporate BI, 4
databases, maximum size, 17
  PowerPivot and, 17
Corporate BI Analysis Services, 180–181
CPU, Average Instance CPU, 263
Create Relationship dialog, 34–35, 96
Credential Order, 216
cross-filtering, 124
cube formulas, 132
Currency data type, 90
Custom Data Part. See CDP (Custom Data Part)
Custom Filter dialog, 33
Cyril, Leon, 198, 260
dashboard, healthcare audit application, 137–143
data
  formatting, 89–91
  metadata, refreshing, 122
  pasting from clipboard, 31–32
  refreshing, 157–162
  sharing, 43–44
data analysis expressions. See DAX (data analysis expressions)
data feeds
  lists as, 249
Open Data Protocol, 68
SQL Server Reporting Services, 68–70
data refresh, 88–89
credentials, 159–160
external data warning, 226–227
PowerPivot System Service,
  190–191, 317
  accounts, 319
  business hours, 317–319
detecting issues, 320–321
drivers, 321–322
farm account different, 257
2GB limit, 321
recent activity, 266–267
recent failures, 267
warn on message, 250
Data Refresh Progress dialog, 89
Data Services Update for .NET 3.5 SP1, 203–204
data storage
column-oriented store, 19
MOLAP mode, 19
data types
changing, 90
Currency, 90
Date, 90
Decimal, 90
importing and, 75–76
Number, 90
Text, 90
True/False, 90
Whole Number, 90
database engine
configuration, 200–201
installation, 200
Database Engine Services, 200
databases
configuration settings, 205–206,
210–211
providers, 59–60
relational, 58–61
SharePoint, 186
content databases, 186
maintenance, 324
RBS (Remote Blob Store), 324
scaling out, 323
sizing, 323
date and time functions (DAX), 101
Date data type, 90
DateKey, 33
DAX (data analysis expressions), 18, 19–20, 97
AutoComplete, 105
calculations, 37–39, 98
healthcare audit application, 110
PowerPivot Window, 104–106
Excel and, 98
expressions, 37–39, 98–100
filter context, 99, 100
fully qualified names, 99
row context, 99
functions
categories, 100
date and time, 101
Excel and, 100
filter and value, 103
information, 101
logical, 101
math and trigonometric, 102
RELATEDTABLE, 99
statistical, 102
SUMX, 99
text, 102–103
time-intelligence, 103–104
measures, 127–131
creating, 128–129
eamples, 129–131
explicit, 127
implicit, 127
operators
arithmetic, 99
comparison, 99
logical, 99
tutorial, 24
debugging, snapshots and, 235
Decimal data type, 90
dedicated SQL Server, 309
deleting
columns, 94
collections, 106
Design tab, 34
dialogs
Configure SharePoint Central Administration Web Application, 206
Create Relationship, 34–35, 96
Custom Filter, 33
Data Refresh Progress, 89
Existing Connections, 106
Instance Configuration, 47
Manage Relationships, 38, 97
Measure Settings, 41
New Map, 169
PowerPivot Options & Diagnostics, 234
Save As, 149
Specify Configuration Database Settings, 205
Dickerman, Howie, 25
DimAccount table, 28
DimChannel table, 28
DimCurrency table, 28
DimCustomer table, 28
DimDate table, 28
DimEmployee table, 28
DimGeography table, 28
DimProduct table, 28
DimProductCategory worksheet, 26
DimProductSubCategory worksheet, 26
DimPromotion table, 28
DimSalesTerritory table, 28
DimStore table, 28
disk memory, 304–306
disk volumes, 305
document-specific permissions, 272
domain controller, PowerPivot for SharePoint
installation on, 248
drop zones, 39
measures, 40

ECS (Excel Calculation Services), 44, 149,
315–316
PowerPivot for SharePoint, 185
on WFE, turning off, 220
editing
check out, 335
online, impact of, 332–335
enterprise commodity hardware, 306
EWA (Excel Web Access), 149, 156
PowerPivot for SharePoint, 184–185
Excel. See also PowerPivot for Excel
client upload to SharePoint, 191–192
cube formulas, 132
DAX and, 98
functions, 100
Excel Services comparison, 182
importing data, 73–74
linked tables, importing and, 78–79
named sets, 132
PivotCharts, 7, 9
PivotTables, 7, 9
connecting to Analysis Services, 278
PowerPivot for Excel, 7–13
reports, slicers, 39
ribbon, PowerPivot tab, 26
Save As, 328
slicers, 123–125
workbooks
connected to PowerPivot data, 163–164
producer, 156
publishing, 222–223
sharing, 44
uploading, 251–252
Excel Calculation Services. See ECS (Excel Calculation Services)
Excel Client, installation troubleshooting, 246
Excel Services, 181
content database access rights, 252–253
download failure, 249–250
ECS (Excel Calculation Services), 284
EWA (Excel Web Access), 284
EWS (Excel Web Services), 284
Excel comparison, 182
PowerPivot and, 182–184
PowerPivot for SharePoint architecture, 284–286
query request workflow, 285–286
rendering, 192–193
server action, 193–194
unsupported features, 249
workbooks, viewing, 224
Excel Services Unattended Account, setting, 257–258
Excel Web Access. See EWA (Excel Web Access)
Existing Connections dialog, 106
explicit measures (DAX), 127
expressions, DAX, 37–39, 98–100
filter context, 99, 100
fully qualified names, 99
row context, 99
FactExchangeRate table, 28
FactInventory table, 28
FactSales table, 28
FactSalesQuota table, 28
fast disk, 304–305
Field list, Excel PivotTable, 118
field list, PowerPivot, 118–119
fields, names, 40
file size limits, 225–226
filter and value functions (DAX), 103
filter context, 99, 100
filtering, 32–34
columns, 91–93
cross-filtering, 124
rows, importing, 61–62
slicers and, 123–125
firewall ports, 201, 252
opening, 209
fixed-length-field text files, 71–72
FK1 (foreign key), 95
Flattened PivotTable, 117–118
formatting data, 89–91
formulas, cube formulas, 132
freezing columns, 93–94
fully qualified names, 99
functions
DAX
categories, 100
date and time, 101
Excel and, 100
filter and value, 103
information, 101
logical, 101
math and trigonometric, 102
RELATEDTABLE, 99
statistical, 102
SUMX, 99
text, 102–103
time-intelligence, 103–104
SUMX, 39
Gates, Bill, 20
groups, 271–272
GUIs (graphical user interfaces), 4, 5
H
hardware requirements
PowerPivot for SharePoint
multi-server, 197
single-server, 196
SharePoint
memory, 303–306
provisioning, 306–308
topologies, 308–313
hide/unhide columns, 36–37, 94
HIPAA (Health Insurance Portability and Accountability Act), 80
HOLAP (Hybrid Online Analytical Processing), 187
Home tab, 34
Howey, Jim, 198
Hyper-V, 198
IBM DB2, importing from, 59
implicit measures (DAX), 127
importing, 74
Analysis Services and, 65–66
data types and, 75–76
Excel files and, 73–74
IBM DB2, 59
Informix, 59
linked Excel tables and, 78–79
from linked table, 30–31
Microsoft Access, 58
Microsoft SQL Azure, 58
Microsoft SQL Server Parallel Data Warehouse, 58
multi-dimensional sources and, 64–68
Oracle, 58
from relational database, 27–30
importing (continued) – MDX (Multidimensional Expressions)

importing (continued)
row filtering, 61–62
specifying import data, 61
SQL queries and, 62–64
Sybase, 59
Table Import Wizard, 58
Teradata, 59
text file data, 70–74
updating definition, 107
workbook data, published, 66–68
In-Proc protocol, 279
information functions (DAX), 101
Information Workers. See IWs (Information Workers)
Informix, importing from, 59
infrastructure access security
application pools, 274
managed accounts, 273–274
PowerPivot access, 275
Infrastructure (Server Health)
Activity and Performance, 264
Average Instance CPU, 263
Average Instance Memory, 264
Query Response Times, 262–263
Install Rules Check, 46
installation
Analysis Services in SharePoint, 247
Data Services Update for .NET 3.5 SP1, 203–204
database engine, 200
IIS Web service, 202
.NET connectivity, 202
PowerPivot for Excel, 25–26
operating system requirements, 25
PowerPivot for SharePoint, 14
on domain controller, 248
errors, 247
New Farm install, 44–51
SKUs, 246
Search capabilities, 202
service packs and, 202
setup.exe, 204
SharePoint 2010, on WFE, 201–204
SQL connectivity, 202
SQL Server, on SharePoint Database Server, 200–201
troubleshooting
Excel Client, 246
Kerberos not needed, 247–248
verification, 248
VSTO, 25
Instance Configuration dialog, 47
IWs (Information Workers), 179

K
Kerberos, 253
installation troubleshooting, 247–248
need for, 297
KPIs (key performance indicators), 166

L
LargeChunkFileSize parameter, 330
latency, 313
Lee, Denny, 198, 277
library, PowerPivot for SharePoint, 16
linked tables
Excel, importing and, 78–79
importing from, 30–31
lists as data feeds, 249
load balancing, PowerPivot Services, 291–293, 316–317
logical functions (DAX), 101

M
Macdonald, Kathy, 198
Manage Data Refresh, 158–161
Manage Relationships dialog, 38, 97
managed accounts, 273–274
managed self-service business intelligence, 6
Management Tools, 200
manual calculation mode, 105
Master Data Services, 4
math and trigonometric functions (DAX), 102
MDX (Multidimensional Expressions), 18–19, 97, 119–120
N

named sets, 132
names, fields, 40
naming, renaming, columns, 94
Navigate to Related Table option, 35
.NET 3.5 SP1, 197
network latency, 313
Network Load Balancer. See NLB (Network Load Balancer)
New Farm install, 44–51
New Map dialog, 169
New SharePoint Farm Configuration page, 47
NLB (Network Load Balancer), 197
Number data type, 90

O

Office 2010, PowerPivot requirement, 12
Office Shared Features, 25
OLAP (online analytical processing), 25
backup folder access, 256–257
hierarchies, slicers and, 124
OLTP (online transaction processing), 25
SharePoint content database, 186
one-to-many relationships, 34, 95
online edit, impact of, 332–335
Open Data Protocol, 68
Oracle, importing from, 58

P

passwords, changing, 258–260
pasting from clipboard, 77–78
patch management, 326–327
permissions
document-specific, 272
downgrade then upgrade, 250–251
PivotCharts, 7, 9, 113–114
creating, 39–43
data, adding, 135
PowerPivot Window, 114
single, 116–117
slicers, adding, 135–136

Measure Settings dialog box, 41
measures, 40
measures (DAX)
creating, 128–129
examples, 129–131
explicit, 127
implicit, 127
memory
Average Instance Memory, 264
SharePoint requirements, 303–306
workbooks size and, 197
metadata, refreshing, 122
Microsoft, self-service BI and, 6
Microsoft Access, importing from, 58
Microsoft Filter Pack 2.0, 202
Microsoft Geneva Framework, 202
Microsoft Server Speech Platform Run-time and Recognition Language, 202
Microsoft SQL Azure, importing from, 58
Microsoft SQL Server Parallel Data Warehouse, importing from, 58
MOLAP (Multidimensional Online Analytical Processing) mode, 19
monitoring services, 261–262
dashboard settings, 269
data refresh, 265–267
recent activity, 266–267
recent failures, 267
Infrastructure (Server Health)
Activity and Performance, 264
Average Instance CPU, 263
Average Instance Memory, 264
Query Response Times, 262–263
reports, 267–269
workbook activity
chart, 264–265
list, 265
month sort order, 40
MOSS (Microsoft Office SharePoint Services), 181
moving, columns, 94
MSOLAP (Microsoft OLE DB Provider for Analysis Services), 278
Multidimensional Expressions. See MDX (Multidimensional Expressions)
PivotTables – PowerPivot for SharePoint

PivotTables, 7, 9, 113–114
ad hoc reports, 162
Analysis Services, 278
creating, 39–43
data, adding, 134
Field list, 118
Flattened, 117–118
PowerPivot Window, 114
single, 115
slicers, adding, 135–136
PK (primary key), 95
ports, firewalls, 201
PowerPivot
access, 275
aggregator web sites, 245
applications, 6–7
automatic relationship detection, 120–122
corporate BI and, 17
data, amount stored, 13
data model, 119–120
data refresh, 157–162
Excel
cube formulas, 132
named sets, 132
Excel Services and, 182–184
Excel workbook comparison, 6–7
field list, 118–119
introduction, 3
Office 2010 requirement, 12
origins, 20
ribbon, 58
slicers, 125–127
system requirements, 10
tables, 7
clipboard data, 11
Excel PivotCharts, 7
Excel PivotTables, 7
workbooks
imported data, 11
maximum size, 17
PowerPivot Feature Integration for Site Collections, 216
PowerPivot for Excel, 6, 7–13
architecture, 278–282
data, 8
free download, 9
installation, 25–26
operating system requirements, 25
metadata, 8
overview, 24
trace, 236–237
PowerPivot for SharePoint, 6, 13–18
architecture, 156–157
Excel Services, 284–286
PowerPivot for SharePoint Services, 282–283
PowerPivot Services, 286–293
Windows Identity Foundation, 294–299
configuration, 198–199
data refresh, 15
deploying, 214
document library, 16
ECS (Excel Calculation Services), 44
file size limits, 225–226
hardware requirements
multi-server, 197
single-server, 196
installation, 14
on domain controller, 248
errors, 247
New Farm install, 44–51
scripts, 195
SKUs, 246
SQL Server 2008 R2 enterprise, 45–49
load balancing, 15
management dashboard, 16
memory, 197
multi-server farms, 195
setup, 199–221
off network, 257–258
PowerPivot Gallery, 16, 17
Reporting Services, 227–230
servers
App Servers, 185–186
WFE (Web Front End), 184–185
services, 186
Analysis Services Service, 187–189
setup, 198–199
verifying, 222–225
software requirements, 197
users, concurrent, 197
Web Service, 14
workbooks
  loading, 15
  memory, 197
  published, 150–165
PowerPivot for SharePoint Enterprise Best Practices, 277
PowerPivot for SharePoint Services, 282–283
PowerPivot Gallery, 16, 17, 151
  Carousel view, 154
  Gallery view, 151–154
  link, 49
RDL (Report Definition Language), 167
Theater view, 154
viewing, 52–53
workbooks, viewing, 223–224
PowerPivot Management Dashboard
data collection, enabling, 219
  data refresh, 265–267
    recent activity, 266–267
    recent failures, 267
Infrastructure (Server Health)
  Activity and Performance, 264
  Average Instance CPU, 263
  Average Instance Memory, 264
  Query Response Times, 262–263
monitoring and, 261
reports, 267–269
settings, 269
workbook activity
  chart, 264–265
  list, 265
PowerPivot Options & Diagnostics dialog, 234
PowerPivot Service Application, 275
creating, 215–216
PowerPivot System Services, 149, 287–288, 316–322
Analysis Services Engine in VertiPaq mode, 288–290
connectivity, 189–190
data refresh, 190–191, 317
  accounts, 319
  business hours, 317–319
  detecting issues, 320–321
drivers, 321–322
farm account different, 257
2GB limit, 321
load balancing, 291–293
PowerPivot System Service, 287–288
PowerPivot Web Service, 286
SharePoint farm and, 290–291
PowerPivot Unattended Data Refresh account, 159
PowerPivot Web Service, 286
PowerPivot Window, 26
  AutoComplete, 105
calculation modes, 105
DAX, calculations, 104–106
Design tab, 87
Existing Connections button, 106
Formatting group, 89–90
Home tab, 88
Linked Table, 87
PivotCharts, 114
PivotTables, 114
Refresh All option, 88, 89
Refresh option, 88
relationships, 34–35
Relationships group, 96
PowerPivotFarm.wsp, retracting, 257
PowerPivotUnattendedAccount, 275
configuration, 216–219
PowerPointTutorial.xlsx file, 26
PowerShell, 202
Prerequisite installer, 201–203
Process command, 89
process isolation, 274
processor memory, 304
provisioning, 306–308
publishing workbooks, 51, 147–150
Excel, 222–223
queries
  SQL, importing and, 62–64
tabular, 30, 91–92
Query Response Times, 262–263
RAID configuration, 306
RAM (random access memory), 19
requirements, 303–304
RBS (Remote Blob Store), 304
SharePoint databases, 324
RDBMS (relational database management system), 58
RDL (Report Definition Language), 167
recent activity, 266–267
recent failures, 267
refreshing data, 88–89, 157–162
credentials, 159–160
Manage Data Refresh, 158–161
metadata, 122
PowerPivot System Service, 190–191
VertiPaq and, 88
RELATEDTABLE function (DAX), 99
relational database, 58–61
importing from, 27–30
sample, 24
downloading, 24
relationships, 34–36
automatic relationship detection, 120–122
cascading, 97
defining, 95, 96
description, 95
healthcare audit application, 108–110
Navigate to Related Table option, 35
one-to-many, 34, 95
viewing, 38
Relationships group, 96
renaming, columns, 94
Report Builder, PowerPivot data, 164–165
Reporting Services, integrating, 227–230
reports
ad hoc, 162–165
healthcare audit application, 166–167
monitoring, 267–269
slicers, 39
SQL Server Reporting Services, 68–70
ribbon
Excel, PowerPivot tab, 26
PowerPivot, 58
row context, 99
rows, importing, filtering, 61–62
rowsets, 66
Save As dialog, 149
Save As versus upload, 327–329
Save to SharePoint, 270–271
scaling out databases, 323
SDR Healthcare audit application
auditing
events by database, 139
events by department, 137–138
dashboard page, 137–143
clean up, 142–143
slicers, 142
user sessions by department, 140
user sessions by login audit class, 140–142
DAX calculations, 110
linked Excel table, 83–84
main data table, importing, 80–82
PivotTable report, 132–136
related tables, importing, 82–83
relationships, establishing, 108–110
reporting, 166–176
Reporting Services 2008 R2, 342–344
importing from, 85–86
setup
audit database, 339–340
Database Group Name, 340–341
SharePoint, importing from, 84–85
Top 5 report, 144–145
Search, 202
Secure Store Services, 160, 216–217, 269
key, 209
security
infrastructure access
application pools, 274
managed accounts, 273–274
PowerPivot access, 275
server farms, 206
services
claims token, 270
Secure Store Service, 269
site access
  document-specific permissions, 272
  Save to SharePoint, 270–271
SharePoint groups, 271–272
SELECT statement (SQL), 92
self-service analytics, 23
self-service BI, 4–6
  advantages, 6
  as alternative, 57
  Microsoft and, 6
  paradigm shift, 5
semi-select, 104
server farms
  adding servers, 230–232
  configuration, WFE, 207–209
  connecting to, 210
  creating, 205
    PowerPivotFarm.wsp, retracting, 257
  security settings, 206, 211
  setup confirmation, 211–212
Server State Discover Data events, 235
servers, PowerPivot for SharePoint
  App Servers, 185–186
  WFE (Web Front End), 184–185
service account, 207
service packs, 202
services
  monitoring, 261–262
    dashboard settings, 269
    data refresh, 265–267
    Infrastructure (Server Health), 262–264
    reports, 267–269
    workbook activity, 264–265
  not running, 256
security
  claims token, 270
  Secure Store Service, 269
SharePoint, 179–180. See also PowerPivot for SharePoint
  App Servers, 185–186, 314–315
    Excel Calculation Services, 315–316
    PowerPivot System Service, 316–322
    SSAS Engine Service, 322–323
  benefits, 180
  BI version, 180–181
  databases, 186
    content databases, 186, 197, 252–253
    maintenance, 324
    RBS (Remote Blob Store), 324
    scaling out, 323
    sizing, 323
  Excel client upload, 191–192
  Excel Services, 181
    Excel comparison, 182
  groups, 271–272
  hardware requirements
    memory, 303–306
    provisioning, 306–308
    topologies, 308–313
  installation
    Prerequisite installer, 201–203
  lists, as data feeds, 249
  names, 181
  Reporting Services, 167–168
  save to, 270–271
  Security Token Service, 254
  site collection, 207
  timer jobs, 293–294
  upload, 328
    versus copy, 330–331
  WFEs, 313–314
SharePoint 2007, upgrading to 2010, 325
SharePoint 2010 Enterprise, 197
  farm setup, confirmation, 211–212
  installation
    Data Services Update for .NET 3.5 SP1, 203–204
    IIS Web service, 202
    Search capabilities, 202
    setup.exe, 204
    on SharePoint App Server, 209–210
  WFE, 201–204
SharePoint App Server
  configuration, 210–211
  SharePoint 2010 installation, 209–210
SQL Server 2008 R2 Analysis Services, installation, 212–213
SharePoint Database Server, SQL Server installation, 200–201
SharePoint Prerequisite installer, 201–203
SharePoint Products Configuration Wizard, 204–205
SharePoint UI, 167–168
SharePoint WFE. See WFE (Web Front End)
SharePoint’s Unified Logging Services. See ULS (SharePoint’s Unified Logging Services)
sharings
  data, 43–44
  workbooks, 44
sharing workbooks, 24
Sharma, Ashvini, 260
Silverlight, workbooks, published, 49–50
site access security
  document-specific permissions, 272
  Save to SharePoint, 270–271
  SharePoint groups, 271–272
site collection
  creating, 207
  PowerPivot Feature Integration for Site Collections, 216
sizing databases, 323
slicers, 39, 42, 122–123
  cross-filtering, 124
Excel, 123–125
OLAP hierarchies and, 124
PivotCharts, 135–136
PivotTables, 135–136
PowerPivot-enhanced, 125–127
values, selecting, 42
zones
  moving, 126
  moving within, 126
  resizing, 126
snapshots, debugging and, 235
software requirements, PowerPivot for SharePoint, 197
sorting, 32–34
  columns, 91–93
  months, 40
Specify Configuration Database Settings dialog, 205
spindles, disks, 305
spreadmarts, 179
SQL Server 2008 R2, 197
  applications, capabilities, 4
  dedicated server, 309
  installation, SharePoint Database Server, 200–201
Master Data Services, 4
multi-server management, 4
PowerPivot, 4
service issues, troubleshooting, 255
Stream Insight, 4
SQL Server 2008 R2 Analysis Services, installation, on SharePoint App Server, 212–213
SQL Server Analysis Services. See SSAS (SQL Server Analysis Services)
SQL Server Analysis Services Mid-Tier Service, 189
SQL Server Books Online, 200
SQL Server Management Studio, 17
SQL Server Profiler, 235–241
SQL Server Reporting Services, 68–70
SQL (Structured Query Language)
  queries
    importing and, 62–64
    tabular, 91–92
    query designer, 63
    SELECT statement, 92
SSAS (SQL Server Analysis Services), 149, 322–323
relational database
  downloading, 24
  sample, 24
SSMS (SQL Server Management Studio), 238
Starr, Troy, 185, 260
statistical functions (DAX), 102
Steen, Heidi, 198
storage engine, 19
SUMX function, 39
SUMX function (DAX), 99
Sybase, importing from, 59
system requirements, PowerPivot, 10
Table Import Wizard, 27, 58

- tables
  - columns
    - calculations, 37–39
    - hide/unhide, 36–37
    - moving, 34
  - FK1 (foreign key), 95
  - linked, importing from, 30–31
  - Navigate to Related Table option, 35
  - pasting from clipboard, 31–32
  - PK (primary key), 95
  - relationships, 34–36, 95
  - tabular queries, 30
  - tabular queries, 30, 91–92
- Target Application Administrators, 216
- Teradata, importing from, 59

- Text data type, 90
- text files
  - column separator, 71
  - encoding, 71
  - fixed-length-field, 71–72
  - headers, 71
  - importing data, 70–74
  - locale, 71
  - parameters, 71
- text functions (DAX), 102–103
- Think Weeks, 20
- time-intelligence functions (DAX), 103–104
- timer jobs, 293–294
- token service (Windows), claims to, 253–254

- topologies
  - farm with App Servers
    - Excel Services and PowerPivot, 312–313
    - PowerPivot only, 311–312
  - multi-single WFE/App Server with dedicated SQL server, 309–311
  - single-server farm, 308
    - dedicated SQL Server, 309
- tracing tool, 234–235
- troubleshooting, 233
- configuration issues, 255–260
- connectivity, firewall, 252

- data refresh, PowerPivot System Service and farm account, 257–258
- Excel Services
  - chart or image download, 249–250
  - unsupported features, 249
- installation
  - Analysis Services in SharePoint, 247
  - Excel Client, 246
  - Kerberos not needed, 247–248
  - PowerPivot for SharePoint on domain controller, 248
- OLAP backup folder access, 256–257
- online resources, 245
- passwords, changing, 258–260
- PowerPivot for SharePoint
  - errors, 247
  - off network, 257–258
- PowerPivotFarm.wsp, retracting, 257
- services not running, 256
- SQL Server Profiler, 235–241
- SQL Server service issues, 255
- tracing tool, 234–235
- ULS logs, 241–245
- uploading Excel workbooks, 251–252
- uploading PowerPivot workbooks, 252
- user permissions, downgrade then upgrade, 250–251
- warn on data refresh message, 250

- True/False data type, 90

- UDM (Unified Dimension Model), 66, 67, 119–120
- ULS (SharePoint’s Unified Logging Services), 16, 189
- logs, 241–245
- upgrading, 324
- management, 326–327
- SharePoint 2007 to 2010, 325
- uploading
  - bandwidth and, 328–329
  - Excel workbooks, troubleshooting, 251–252
uploading (continued)

PowerPivot workbooks, troubleshooting, 252
Save As versus upload, 327–329
SharePoint, 328
versus copy, 330–331
User Name/Password Combination, 217
user permissions, downgrade then upgrade, 250–251

W

Warn on data refresh message, 250
WFE (Web Front End), 156
configuration, 204–207
ECS, turning off, 220
farm configuration, 207–209
PowerPivot for SharePoint, 184–185
SharePoint 2010, 313–314
SharePoint 2010 installation, 201–204
Whole Number data type, 90
Wickert, Dave, 198, 277

X–Y–Z

.xlsx extension, 280