# Index

## A
- analysis variables
  - maximum statistics for 23
  - specifying 27

## B
- base table 5

## C
- CEDA (Cross Environment Data Access) 40
- CLASS statement 26
- classification variables
  - crossings 4
  - derived ordering technique 15
  - discrepancies 20
  - ordering 15
  - ordering 16
  - specifying 26
- CONVERT option 26
- COPY procedure 39
- Cross Environment Data Access (CEDA) 40
- crossings 4
- cubes 4

## D
- data expansion, preventing 8
- data explosion, preventing 8
- Data Group definitions 41
- DATA= option 24
- Data Source definitions 41
- data warehousing integration 8
- decision support software 3
- derived ordering technique 15
- derived statistics 8
- detail data, retrieving 8
- dimensional tables, separating from summaries 9
- dimensional values 12
- DISPLAY= option 26
- Distributed Multidimensional Metadata (DMM) 41
  - and SAS/AF software 42
  - and SAS/EIS software 42
- Data Group definitions 41
- Data Source definitions 41
- multidimensional data provider 42
- Server definitions 41
- DMM (Distributed Multidimensional Metadata) 41
- DOWNLOAD procedure 40
- PROC MDDB statement 24
- PW= option 25
- subcubes, defining 26
- updating an MDDB 32
- VAR statement 27
- VMEMSIZE= option 25
- MDDB Report Viewer 38
- memory optimization 21
- MAX packet size 22
- overview 21
- PKTSIZE parameter, MDDB creation 21
- PKTSIZE parameter, MDDB reporting 22
- VMEMSIZE parameter, resetting 21
- methods, SAS/MDDB Server class
  - _addNode 30
  - _closeCube 30
  - _closeMddb 30
  - _convert 29
  - _defineClass 30
  - _fillFromSummaryDS 30
  - _handleError, MDDB class 29
  - _handleError, MDDB_C class 30
  - _isMmdbComplete 30
  - _isMmdbOpen 30
  - _openCube 30
  - _openMmdb 30
  - _summary 29
  - _updateMmdb 29
- multidimensional data provider 42
- multidimensional databases (MDDBs) 4
- accessing locally with MDDB Report Viewer 38
- accessing locally with SAS/AF software 36
- advantages of 8
- analysis variables, specifying 27
- base table 5
- classification variables, discrepancies 20
- classification variables, ordering 15
- classification variables, ordering 16
- crossings 4
- data expansion, preventing 8
- data explosion, preventing 8
- Data Group definitions 41
- Data Source definitions 41
- data warehousing integration 8
- definition 4
- detail data, retrieving 8
- dimensional tables, separating from summaries 9
- dimensional values 12
navigational indexes, calculating size of 17
navigational indexes, definition 16
nodes, and index size 17
NWAY cubes, definition 4
overview 11
performance optimization 8
presummarized data 4
reach-through 8
security 9
Server definitions 41
size, and statistics storage 8
software requirements for creating 1
software requirements for using 2
software requirements, licenses 1
spiral diagrams 12
storage optimization 8
structure of 5
subcubes, defining 26
subcubes, definition 4
subcubes, using 6
summary records, compressing 8
uses for 7
versus SAS data files 4
multidimensional databases (MDDBs), accessing remotely
Distributed Multidimensional Metadata (DMM) 41
overview 40
with Cross Environment Data Access (CEDA) 40
with Remote Library Services (RLS) 40
multidimensional databases (MDDBs), building
See also MDDB procedure overview 24
multidimensional databases (MDDBs), memory optimization 21
multidimensional databases (MDDBs), transporting across platforms
with COPY procedure 39
with DOWNLOAD procedure 40
with UPLOAD procedure 40
multidimensional databases (MDDBs), updating overview 32
with MDDB procedure 32
with SAS/EIS software 33
with SAS/MDDB Server classes 33

NAME= option 26
navigational indexes calculating size of 17
definition 16
nodes, and index size 17
NWAY cubes 4

OUT= option 24

PKTSIZE= option
description 25
MDDB creation 21
MDDB reporting 22
presummarized data 4
PROC MDDB statement 24
procedures .
COPY 39
DOWNLOAD 40
UPLOAD 40
PW= option 25

reach-through 8
Remote Library Services (RLS) 40
Report Viewer 38
reports, produced with MDDB Report Viewer 38
reports, produced with SAS/EIS software 2
RLS (Remote Library Services) 40

SAS/AF software 36
accessing an MDDB 36
and DMM 42
Distributed Multidimensional Metadata (DMM) 42
SAS data files versus MDDBs 4
SAS/EIS software 2
and DMM 42
building an MDDB 28
Distributed Multidimensional Metadata (DMM) 42
graphing data 35
MDDB reports 35
updating an MDDB 33
using an MDDB 2
SAS/MDDB Server classes 29
_addNode method 30
building an MDDB, class descriptions 29
building an MDDB, example 30
_closeCube method 30
_closeMddb method 30
_convert method 29
_defineClass method 30
_fillFromSummaryDS method 30
_handleError method, MDDB class 29
_handleError method, MDDB_C class 30
_isMddbComplete method 30
_isMddbOpen method 30
MDDB class 29
MDDB_C class 29
MDDB_H class 29
MDDB_M class 29
_openCube method 30
_openMddb method 30
_summary method 29
_updateMddb method 29
updating an MDDB 33
SAS/MDDB Server software and HOLAP solutions 41
and OLAP solutions 41
definition 4
SAS/Warehouse Administrator software 32
security
OLAP 9
passwords 25
Server definitions 41
software requirements for creating MDDBs 1
for using MDDBs 2
licenses 1
spiral diagrams 12
statements
CLASS 26
HIERARCHY 26
PROC MDDB 24
VAR 27
statistics 8
and MDDB size 8
maximum per analysis variable 23
stored versus derived 23
storage optimization 8
subcubes 4
defining 26
definition 4
using 6
summary records, compressing 8

UPLOAD procedure 40

VAR statement 27
VMEMSIZE= option 21, 25