

Index

- A**
- accessing MDDBs
 - See MDDBs, accessing
 - ADDHIER statement, MDDDB procedure 20
 - analysis variables 20
- B**
- base table 5
 - building MDDBs
 - See MDDBs, building
- C**
- CEDA (Cross Environment Data Access) 32
 - CLASS statement, MDDDB procedure 18
 - classification variables 12, 18
 - COPY procedure 31
 - Cross Environment Data Access (CEDA) 32
 - crossings 4
- D**
- data analysis 11
 - data expansion 8
 - data explosion 8
 - Data Group definition 33
 - DATA= option, PROC MDDDB statement 17
 - Data Source definitions 33
 - data warehousing integration 8
 - derived statistics 8, 15
 - detail data, retrieving 8
 - dimensional tables, storing 9
 - distributed multidimensional data 33
 - Distributed Multidimensional Metadata (DMM)
 - definition 33
 - DOWNLOAD procedure 31
- H**
- hierarchies
 - adding 20
 - removing 20
 - HIERARCHY statement, MDDDB procedure 19
- HOLAP** 33
- I**
- IN= option, PROC MDDDB statement 17
 - integration 8
- L**
- LABEL= option, PROC MDDDB statement 17
 - licenses 1
- M**
- MDDDB class 26
 - MDDDB procedure
 - ADDHIER statement 20
 - building MDDBs 17
 - CLASS statement 18
 - HIERARCHY statement 19
 - PROC MDDDB statement 17
 - REMOVEHIER statement 20
 - syntax 17
 - updating MDDBs 25
 - VAR statement 20
 - MDDDB Report Viewer 2, 30
 - MDDBs 4
 - advantages of 8
 - applications for 7
 - memory optimization 15
 - multidimensional reports from 27
 - software requirements 1
 - structure of 5
 - Version considerations 27
 - with MDDDB Report Viewer 30
 - with SAS/AF software 28
 - with SAS/EIS software 27
 - MDDBs, accessing 27
 - from SAS/AF applications 28
 - remotely 32
 - with MDDDB Report Viewer 30
 - without creating applications 30
 - MDDBs, building 16
 - data analysis 11
 - derived statistics 15
 - examples 21, 23
 - memory optimization 15
 - ordering classification variables 12
 - stored statistics 15
 - with MDDDB procedure 17
 - with SAS/EIS software 21
 - with SAS/MDDDB Server classes 22
 - with SAS/Warehouse Administrator 25
 - MDDBs, transporting 31
 - with COPY procedure 31
 - with DOWNLOAD procedure 31
 - with UPLOAD procedure 31
 - MDDBs, updating 25
 - with MDDDB class 26
 - with MDDDB procedure 25
 - with SAS/EIS software 26
 - MDDDB_C class 23
 - MDDDB_H class 22
 - MDDDB_M class 22, 28
 - MDP (Multidimensional Data Provider) 33
 - in SAS/EIS software 34
 - with SAS/AF software 34
 - memory optimization 15
 - Multidimensional Data Provider
 - See MDP (Multidimensional Data Provider)
 - multidimensional databases
 - See MDDBs
 - multidimensional reports 27
- N**
- NWAY cubes 4
- O**
- OLAP (Online Analytical Processing) 3, 33
 - OUT= option, PROC MDDDB statement 17
- P**
- passwords 17
 - performance optimization 8
 - PKTSIZE= option, PROC MDDDB statement 18
 - presummarized data 4
 - PROC MDDDB statement 17
 - PW= option, PROC MDDDB statement 17

R

reach-through 8
 remote access 32
 with CEDA 32
 with RLS 32
 Remote Library Services (RLS) 32
 REMOVEHIER statement, MDDDB procedure 20
 Report Viewer 2, 30
 RLS (Remote Library Services) 32

S

SAS/AF software
 accessing MDDDBs from SAS/AF applica-
 tions 28
 MDP with 34
 software requirements 2
 SAS/EIS software
 building MDDDBs 21
 MDP in 34
 multidimensional reports 27

 software requirements 2
 updating MDDDBs 26
 SAS/MDDDB Server classes
 building MDDDBs 22
 example 23
 MDDDB class 22
 MDDDB_C class 23
 updating MDDDBs 26
 SAS/MDDDB Server software 1, 4
 SAS/Warehouse Administrator software 25
 security 9, 17
 Server definition 33
 software requirements
 for creating MDDDBs 1
 for using MDDDBs 2
 licenses 1
 spiral diagrams 12
 statistics, stored and derived 8, 15
 storage optimization 8
 stored statistics 8, 15
 subcubes 4, 19

T

Table Editor viewer 28
 TOTALS= option, PROC MDDDB statement 18
 transporting MDDDBs 31

U

updating MDDDBs 25
 UPLOAD procedure 31

V

VAR statement, MDDDB procedure 20
 variables
 analysis variables 20
 classification variables 12, 18
 VMEMSIZE= option, PROC MDDDB statement
 18