

Index

A

ADD command
FSEDIT window 30
FSVIEW window 110
ADD option, PROC FSEDIT statement 12
Allow ADD/DUP command parameter field 60
Allow DELETE command parameter field 60
applications
 See also FSEDIT applications
 FSBROWSE applications 5
 FSVIEW applications 139
ATTR command, FSLETTER window 76
AUTOADD command, FSVIEW window 110
AUTOADD option, PROC FSVIEW statement 95
Autoadd parameter 138
AUTOADD text editor parameter 88
AUTOSAVE command
 FSEDIT window 30
 FSVIEW window 111
Autosave value parameter 138
Autosave value parameter field 61
AUTOWRAP text editor parameter 89

B

Background parameter field 59
BACKWARD command
 FSEDIT Names window 49
 FSEDIT New window 41
 FSEDIT window 30
 FSLETTER ATTR window 84
 FSVIEW NEW window 130
 FSVIEW window 111
Banner parameter field 59
BFIND command, FSLETTER ATTR window 84
BLOCATE command, FSLETTER ATTR window 84
Border parameter field 59
BOTTOM command
 FSEDIT Names window 49
 FSEDIT New window 41
 FSEDIT window 30
 FSLETTER ATTR window 84
 FSVIEW NEW window 130
 FSVIEW window 111
BRONLY option, PROC FSVIEW statement 95

BROWSE command
 FSLETTER window 77
 FSVIEW window 111
BROWSEONLY option, PROC FSVIEW statement 95
browsing
 SAS data sets 5, 9, 93, 95, 106
 SCL program statements 53

C

CANCEL command
 EDPARMS window 91
 FSEDIT New window 41
 FSEDIT window 30
 FSLETTER ATTR window 84
 FSLETTER SEND window 87
 FSLETTER window 77
 FSVIEW Define window 135
 FSVIEW NEW window 130
 FSVIEW Parameters window 139
 FSVIEW window 112
CAPS field attribute 56
CAPS text editor parameter 89
catalog entries 71, 72, 144
CLOSE command, FSLETTER window 77
Color and Attribute parameter 137
Color and Attribute parameter field 59
Color and Attribute text editor parameter 89
COLOR command, FSVIEW window 112
column spacing, FSEDIT procedure 17
Command parameter field 59
commands
 concurrent window commands 144
 EDPARMS window 91
 FSBROWSE 6
 FSEDIT 9, 21
 FSEDIT Identify window 51
 FSEDIT Modify window 46
 FSEDIT Names window 48
 FSEDIT New window 40
 FSEDIT window 28
 FSLETTER 68
 FSLETTER ATTR window 83
 FSLETTER SEND window 87
 FSLETTER window 76
 FSVIEW 102
 FSVIEW Define window 135
 FSVIEW NEW window 129

FSVIEW Parameters window 139
FSVIEW REVIEW window 136
FSVIEW window 108
global commands 141
printing commands 145
procedure environment commands 142
text editor 91
versus parameter settings 61
COMPILE command, FSVIEW Define window 135
concurrent window commands 144
control levels 27, 107
COPY command, FSLETTER window 77
CREATE command, FSVIEW window 113
CURSOR command
 FSEDIT window 30
 FSVIEW window 113
Cursor variable parameter 139

D

DATA command, FSLETTER window 77
DATA= option
 PROC FSEDIT statement 12
 PROC FSLETTER statement 67
 PROC FSVIEW statement 95
DDNAME= option
 PROC FSEDIT statement 16
 PROC FSLETTER statement 67
DEAR field attribute 81
DEBUG command 142
DEBUG option
 PROC FSEDIT statement 12
 PROC FSVIEW statement 95
DEFINE command
 FSEDIT Identify window 52
 FSVIEW window 113
DELETE command
 FSEDIT window 31
 FSVIEW window 114
DELETE field attribute 82
DES command, FSLETTER window 77
documents 65
 catalog entries for 71, 72
 color attributes 75
 copying 13, 16
 creating 71, 73
 editing 71, 73, 87
 field attributes 72, 80

fields in 74
 filling fields in 67, 86
 forms for 74
 highlighting attributes 75
 named fields in 65
 printing 72, 86
 writing to external files 16, 67
DROP command, FSVIEW window 115
DUP command
 FSEDIT window 31
 FSVIEW window 115

E

EATTR field attribute 56
ECOLOR field attribute 56, 58
EDIT command
 FSEDIT window 31
 FSLETTER window 78
 FSVIEW window 116
EDIT option, PROC FSVIEW statement 95
EDPARMS command, FSLETTER window 78
EDPARMS window 88
 commands 91
END command
 EDPARMS window 91
 FSEDIT Identify window 52
 FSEDIT Names window 49
 FSEDIT New window 41
 FSEDIT window 31
 FSLETTER ATTR window 84
 FSLETTER SEND window 87
 FSLETTER window 78
 FSVIEW Define window 135
 FSVIEW NEW window 130
 FSVIEW Parameters window 139
 FSVIEW window 116
ENTER key 143
 entry types 144
 environment commands 142
 external files, writing documents to 16, 67

F

FATTR field attribute 56
FCOLOR field attribute 56, 58
FIND command
 FSEDIT window 31
 FSLETTER ATTR window 84
FIND@ command, FSEDIT window 33
FLOW AFTER field attribute 82
FLOW BEFORE field attribute 82
FLOW LINE field attribute 82
FONT command 145
FORM command, FSLETTER window 78
FORM entry, default 145
FORMAT command, FSVIEW window 116
FORMAT statement
 FSEDIT procedure 17

FSVIEW procedure 97
 formats
 FSEDIT procedure 17
 FSVIEW procedure 97
FORMNAME CLEAR command 145
FORMNAME command 145
 forms, for documents 74
FORMULA command, FSVIEW window 117
 FORMULA entries 139
 creating 140
 loading 140
 updating 140
FORMULA= option, PROC FSVIEW statement 95
 formulas
 defining 132
 defining, in FSVIEW Define window 133
 evaluating 132
 reviewing definitions 135
 SCL in 133
FORWARD command
 FSEDIT Names window 49
 FSEDIT New window 41
 FSEDIT window 33
 FSLETTER ATTR window 85
 FSVIEW NEW window 130
 FSVIEW window 118
FSBROWSE applications 5
FSBROWSE command 6
FSBROWSE procedure 1, 5, 7
 syntax 6
FSBROWSE window 5
 FSEDIT applications 9, 42
 color for 47
 creating 42
 customizing 44
 field attributes 53
 fields, changing from unwanted to identified 51
 fields, creating 45
 fields, defining 47
 fields, identifying 50
 fields, unidentified 50
 highlighting for 47
 including SCL programs 9
 key definitions 62
 modifying the display 45
 parameter fields 59
 parameter settings 58
 protecting 44
 SCL programs for 53
 SCREEN entries, creating or modifying 43
 special fields 46, 48
 storing customization information 42
FSEDIT Attribute window 53
 attribute frame descriptions 55
 frames in 54
 scrolling 54
 FSEDIT command 9, 21

FSEDIT Identify window 50
 commands 51
 exiting 52
FSEDIT Menu window 14
 closing 44
 opening 43
FSEDIT Modify window 45
 commands 46
 exiting 47
FSEDIT Names window 47
 commands 48
 exiting 50
FSEDIT New window
 closing 40
 commands 40
 creating data sets 39
 defining variables in 40
 opening 39
FSEDITParms window 58
FSEDIT procedure 1, 9
 criteria for displaying variables 20
FORMAT statement 17
INFORMAT statement 18
LABEL statement 19
 ordering variables 20
 printing FSEDIT display for each observation 15
PROC FSEDIT statement 12
 selecting variables to display 20
 syntax 10
VAR statement 20
WHERE statement 20
 windows 26
 writing documents to external files 16
FSEDIT window 9
 adding observations to data sets 28
 column width for 14
 commands 28
 editing observations 26
 fields, identifying with variable labels 13
 height, in rows 15
 leftmost column position 17
 number of observations to display in 15
 screens 28
 scrolling 28
 suppressing borders 15
 top row position 17
 variable values, entering and editing 28
 viewing observations 26
FSLETTER ATTR window 80
 assigning attributes 81
 commands 83
FSLETTER command 68
FSLETTER procedure 1, 65
 calling, from an FSBROWSE session 5
 calling, from an FSEDIT session 9
 conditions for filling variable fields 68
 creating documents 71, 73
 editing documents 73
 field attributes, assigning 80

printing documents 86
PROC FSLETTER statement 66
 selecting catalog entries 72
 syntax 65
WHERE statement 68
 windows 71
FSLETTER SEND window
 commands 87
 final editing 87
 opening 86
 printing documents from 86
FSLETTER window
 borders 67
 commands 76
 opening 68
 setting text editor parameters 87
FSVIEW applications
 creating 139
 customizing 93
 FORMULA entries 139
FSVIEW command 102
FSVIEW Define window 133
 commands 135
FSVIEW NEW window
 closing 129
 commands 129
 creating SAS data sets 127
 opening 127
FSVIEW Parameters window 136
 commands 139
FSVIEW procedure 1, 93
 creating applications 139
 customizing environment 136
FORMAT statement 97
 formulas, defining 132
ID statement 98
INFORMAT statement 99
 observations, identifying in FSVIEW window 98
PROC FSVIEW statement 95
 SAS data sets, browsing 106
 SAS data sets, creating 127
 SAS data sets, duplicating 131
 SAS data sets, editing 106
 syntax 94
VAR statement 100
 variables, conditions for displaying 101
 variables, ordering 100
 variables, selecting 100, 131
WHERE statement 101
 windows 105
FSVIEW REVIEW window 135
 commands 136
FSVIEW window 106
 commands 108
 identifying observations in 98
 opening 93, 95
 opening multiple windows 108
 suppressing borders 96
 function keys 12

G

global commands 141

H

Help information source 143
HI command, FSVIEW window 118
HSCROLL command
 FSLETTER ATTR window 85
 FSVIEW window 119
 Hscroll text editor parameter 89
 Hscroll value parameter 138

I

ID statement, FSVIEW procedure 98
INDENT text editor parameter 89
INFORMAT command, FSVIEW window 119
INFORMAT statement
 FSEDIT procedure 18
 FSVIEW procedure 99
informats
 FSEDIT procedure 18
 FSVIEW procedure 99
INITIAL command, FSVIEW window 120
INITIAL field attribute 55
Initial obs parameter 138

J

JUSTIFY field attribute 57

K

key definitions, application-specific 62
KEYFIELD command, FSLETTER ATTR window 85
KEYS command
 FSEDIT Identify window 52
 FSEDIT Names window 49
 FSEDIT New window 41
 FSEDIT window 33
 FSVIEW window 120
KEYS entries 12
Keys name parameter field 60
KEYS= option, PROC FSEDIT statement 12

L

LABEL option, PROC FSEDIT statement 13
LABEL statement, FSEDIT procedure 19
 labels, FSEDIT procedure 19
LASTNAME field attribute 82

LEFT command

FSEDIT Identify window 52
 FSEDIT New window 41
 FSEDIT window 34
 FSLETTER ATTR window 85
 FSVIEW NEW window 130
 FSVIEW window 121
LETTER command, FSEDIT window 34
LETTER entries 13, 16
LETTER= option, PROC FSEDIT statement 13
letters
See documents
LIKE= option
 PROC FSEDIT statement 14
 PROC FSVIEW statement 96
LOCATE command
 FSEDIT window 34
 FSLETTER ATTR window 85
LOCATE: command, FSEDIT window 35
LOG window 142

M

MAXIMUM field attribute 55
member-level control 108
menu bars 143
menu definitions 143
Message parameter field 59
MINIMUM field attribute 55
MODIFY command
 FSEDIT window 35
 FSVIEW window 121
MODIFY option
 PROC FSEDIT statement 14
 PROC FSVIEW statement 95
Modify password parameter field 61
MOVE command, FSVIEW window 121
MSG command 142

N

n command
 FSEDIT window 30
 FSVIEW window 110
=n command, FSEDIT window 30
Name command variable parameter field 61
NAME command, FSEDIT window 35
named fields 65
NC= option, PROC FSEDIT statement 14
NEW command, FSVIEW window 122, 128
NEW= option
 PROC FSEDIT statement 14
 PROC FSVIEW statement 96, 128
NOADD option
 PROC FSEDIT statement 14
 PROC FSVIEW statement 96

NOAUTOBLANK field attribute 57
 NOAUTOSKIP field attribute 57
NOBORDER option
 PROC FSEDIT statement 15
 PROC FSLETTER statement 67
 PROC FSVIEW statement 96
NODEL option, PROC FSEDIT statement 15
NODELETE option, PROC FSVIEW statement 97
 NODISPLAY field attribute 57
NR= option, PROC FSEDIT statement 15
 NUMS ON text editor parameter 89

O

OBS command, FSVIEW window 122
OBS= option, PROC FSEDIT statement 15
 observations
 adding 28
 creating 12
 editing 26
 identifying, in FSVIEW window 98
 variable values, entering and editing 28
 viewing 26
OVERRIDE command, FSEDIT window 36
 Override on errors parameter field 60
 Override on required parameter field 61

P

PAD field attribute 56
 parameter settings
 FSEDIT applications 58
 FSVIEW procedure 136
 text editor 87, 91, 92
 versus commands 61
PARMS command, FSVIEW window 122
PMENUS 143
PRINTALL option, PROC FSEDIT statement 15
PRINTFILE= option
 PROC FSEDIT statement 16
 PROC FSLETTER statement 67
 printing
 capturing windows 146
 commands for 145
 default FORM entry 145
 documents 72, 86
 fonts 145
 FSEDIT display for each observation 15
 output destination 146
PROC FSEDIT statement 12
PROC FSLETTER statement 66
PROC FSVIEW statement 95
 procedure environment commands 142
PROTECT command, FSVIEW window 122
PROTECT field attribute 57
 Protected parameter field 59

PRTFILE CLEAR command 146
 PRTFILE command 146
PRTFILE= option
 PROC FSEDIT statement 16
 PROC FSLETTER statement 67
 pull-down menus 143

R

record-level control 107
RENAME command, FSVIEW window 123
REPEAT command, FSEDIT Names window 49
REQUIRED field attribute
 FSEDIT procedure 55
 FSLETTER procedure 83
REREAD command, FSEDIT window 36
RESET command, FSVIEW window 123
REVIEW command, FSVIEW window 123
RFIND command
 FSEDIT window 36
 FSLETTER ATTR window 85
RIGHT command
 FSEDIT Identify window 52
 FSEDIT New window 41
 FSEDIT window 36
 FSLETTER ATTR window 86
 FSVIEW NEW window 130
 FSVIEW window 123
RIGHT JUSTIFY field attribute 83
RLOCATE command, FSLETTER ATTR window 86
 Rows and columns parameter field 61

S

SAS Component Language (SCL) 53
 SAS data sets
 adding observations 28
 browsing 5
 browsing, with FSEDIT procedure 9
 browsing, with FSVIEW procedure 93, 95, 106
 control levels 27, 107
 creating, from a copied structure 14, 96, 129
 creating, with FSBROWSE procedure 5
 creating, with FSEDIT New window 39
 creating, with FSEDIT procedure 9, 14
 creating, with FSVIEW NEW window 127
 creating, with FSVIEW procedure 93, 96
 defining variables 40
 displaying as a table 93
 duplicating 131
 editing, with FSBROWSE procedure 5
 editing, with FSEDIT procedure 12
 editing, with FSVIEW procedure 93, 95, 106
 editing, with member-level control 108
 editing, with record-level control 107
 preventing deleted observations 15, 97
 preventing editing 95
 preventing new observations 14, 96
 printing FSEDIT display for each observation 15
 updating 5
SAS/FSP procedures 1
 FSBROWSE 1, 5
 FSEDIT 1, 9
 FSLETTER 1, 65
 FSVIEW 1, 93
 guide to 1
 SAS text editor 87, 91
 SAS variable aliases (field attribute) 83
SAVE command
 FSEDIT window 36
 FSLETTER window 79
 FSVIEW window 124
SAVE FORMULA command, FSVIEW window 124
 SCL (SAS Component Language) 53
 SCL debugger 12, 95, 142
 SCL programs
 for FSEDIT applications 53
 including in FSEDIT applications 9
 SCL, in formulas 133
 SCREEN entries 16, 43
SCREEN= option, PROC FSEDIT statement 16
 screens, FSEDIT window 28
 scrolling, FSEDIT window 28
SEARCH command, FSEDIT window 36
SEARCH@ command, FSEDIT window 37
SELECT command, FSEDIT Names window 49
 Select Table Variables window 131
SEND command
 FSEDIT window 37
 FSLETTER window 79
SEND= option, PROC FSEDIT statement 16
SETCR command 143
SETHelp key 143
SETPMENU command 143
SETWDATA command 144
SETWNAME command 144
SETWSZ command, FSVIEW window 124
SHOW command, FSVIEW window 124
SHOWTYPE command 144
SMOOTH command, FSVIEW window 125
 Smooth scrolling parameter 138
SORT command, FSVIEW window 126
SPELL ALL command 47
 spell checking 47
SPRINT command 146
SPRINT FREE command 146
STCOL= option, PROC FSEDIT statement 17
 String command variables parameter field 61
STRING command, FSEDIT window 38
STROW= option, PROC FSEDIT statement 17
SWAP command 144

T

TAB= option, PROC FSEDIT statement 17
 tables
 displaying SAS data sets as 93
 Select Table Variables window 131
 Tabs text editor parameter 90
 text editor 87
 text editor commands 91
 title bars 144
 TOP command
 FSEDIT Names window 50
 FSEDIT New window 41
 FSEDIT window 38
 FSLETTER ATTR window 86
 FSVIEW window 126
 TYPE command 144

U

Unprotected parameter field 59
 UNWANTED command, FSEDIT Identify window 52

UPDATE command

 FSEDIT window 38
 FSVIEW window 121, 126

V

VAR statement
 FSEDIT procedure 20
 FSVIEW procedure 100
=variable command
 FSEDIT Identify window 52
 FSEDIT window 30
 FSVIEW window 110
 variable labels, identifying fields with 13
 variable values, entering and editing 28
 variables, defining 40
 VSCROLL command, FSVIEW window 126
 Vscroll text editor parameter 89
 Vscroll value parameter 138

W

WANTED command, FSEDIT Identify window 52
 WHERE command
 FSEDIT window 38
 FSLETTER window 80
 FSVIEW window 127
 WHERE statement
 FSEDIT procedure 20
 FSLETTER procedure 68
 FSVIEW procedure 101
 windows
 capturing 146
 concurrent commands 144
 custom titles for 144
 FSEDIT procedure 26
 FSLETTER procedure 71
 FSVIEW procedure 105
 global commands 141
 position of 144
 size of 144
 switching 144
 title bars 144
 WREGION CLEAR command 144
 WREGION command 144
 WSIZE command 144

The correct bibliographic citation for this manual is as follows: SAS Institute Inc.,
SAS/FSP® Software Procedures Guide, Version 8, Cary, NC: SAS Institute Inc., 1999.

SAS/FSP® Software Procedures Guide, Version 8

Copyright © 1999 by SAS Institute Inc., Cary, NC, USA.

ISBN 1-58025-517-5

All rights reserved. Printed in the United States of America. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

U.S. Government Restricted Rights Notice. Use, duplication, or disclosure of the software and related documentation by the U.S. government is subject to the Agreement with SAS Institute and the restrictions set forth in FAR 52.227-19 Commercial Computer Software-Restricted Rights (June 1987).

SAS Institute Inc., SAS Campus Drive, Cary, North Carolina 27513.

1st printing, October 1999

SAS® and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries.® indicates USA registration.

Other brand and product names are registered trademarks or trademarks of their respective companies.

The Institute is a private company devoted to the support and further development of its software and related services.