

Master Index (SE User Guides)

Click on an index entry to view information on a topic

Key: **Fund** = Fundamentals of StP **Mod** = Creating SE Models **Qref** = Quick Reference (SE)

Tour = Quick Tour (SE)

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

- (hyphen) in Print Table
 dialog Fund:10-7
- (hyphen) pattern matching
 character Mod:12-22
- **How to**
 - access StP's online
 documentation Qref:3
 - add annotations Qref:5
 - allocate a requirement Tour:16
 - annotate DSE objects Qref:10
 - annotate SCE objects Qref:11
 - attach an external file Qref:5
 - change a process index Qref:7
 - collapse multiple processes Qref:7
 - create a control specification table
 (Cspeg) Tour:22
 - create a process specification
 (Pspec) Qref:6
 - create a scoped decomposition Qref:9
 - create and view a module PDL Qref:12
 - create control flows Tour:19
 - decompose a process Qref:6
 - define a structure chart
 module Qref:11, Qref:12
 - define an abstract data type Qref:9
 - define control information Qref:9
 - edit object properties Qref:5
 - explode a process Qref:8
 - extract comments from
 reverse-engineered code Qref:14
 - generate a model from parsed source
 code Qref:14
 - insert and replace symbols and
 arcs Qref:3
 - label and rename objects Qref:4
 - merge a flow Qref:8
 - model state transitions Tour:22
 - parse source code Qref:13
 - print diagrams and reports Tour:28
 - rename a hierarchy Qref:7
 - select and position symbols and
 arcs Qref:4
 - set properties in structure
 charts Qref:11
 - split a flow Qref:8
 - start StP from UNIX Tour:7
 - update a reverse-engineered
 model Qref:15
 - use the data flow editor Qref:6,
 Tour:11
 - use the data structure editor Qref:9,
 Tour:17
 - use the state transition editor Tour:22
 - use the structure chart editor Qref:11,
 Tour:25
 - view and align parts of a
 diagram Tour:9
- ! (exclamation point) pattern matching
 character Mod:12-22
- #include files
 - parsing source code (RE) Mod:11-17,
 Mod:11-18, Mod:11-22
- % (percent sign) in diagram/table
 names Fund:4-57, Fund:5-40

- * (asterisk) Fund:4-18, Fund:4-56,
Fund:5-16, Fund:5-27, Fund:8-4,
Fund:8-16, Fund:8-17, Fund:10-7
- * (asterisk) pattern matching
character Mod:12-22
- , (comma) in Print Table
dialog Fund:10-7
- ... (ellipsis) on menus Fund:2-9
- / (slash) in diagram/table
names Fund:4-57, Fund:5-40
- ? (question mark) pattern matching
character Mod:12-22
- @ (At sign)
function pointer data types Mod:10-10
- @ (At sign) in diagram/table
names Fund:4-57, Fund:5-40
- [] (square brackets) pattern matching
characters Mod:12-22
- _ (underscore) in diagram/table
names Fund:4-57, Fund:5-40

A

- aborts in FCE diagrams
reverse engineered Mod:11-79
- About StP command Fund:3-16
- abstract data types
defining Qref:9, Qref:10
- abstract data types, C
comment extraction for
(RE) Mod:11-29
generating C code for Mod:10-16
- Accept Remote Access command
diagram editors Fund:4-14, Fund:4-60
table editors Fund:5-13, Fund:5-43
- access keys on menus Fund:2-11
- Access Mode annotation item
(SCE) Mod:7-34
- access modes to global data (SCE)
display mark Mod:7-10, Mod:7-34,
Mod:7-36, Mod:B-28
specifying Mod:7-34
- Action in Action Logic Table command
(STE) Mod:5-6

- Action Logic Table command
(DFE) Mod:3-18
- action logic tables Mod:5-14, Mod:6-15,
Mod:6-23
- actions in Cspec tables
balancing with STE
diagrams Mod:6-30
described Mod:6-6
editing labels Mod:6-19
navigation from Mod:6-13
representing Mod:6-4
validating Mod:9-8
- actions in STE diagrams
described Mod:5-10
renaming, effects on dependent
objects Mod:13-17
representing Mod:5-10 to Mod:5-12
symbol for Mod:5-10
transitions associated with Mod:5-10
validating Mod:9-6
- actual parameters, *See* parameters in SCE
diagrams
- Add button, OAE Fund:6-5
- Add button, Object Annotation
Editor Fund:6-5
- Add Item command Fund:6-8, Fund:6-13
- Add New Files to Current System
Repository command Fund:3-12
- Add Note command Fund:6-8,
Fund:6-10
- Add Sybase User(s) command Fund:3-13
- Adjust Scale to Fit Label
command Fund:5-12, Fund:5-14,
Fund:5-30
- Align All Links command Fund:4-16,
Fund:4-48
- Align command Fund:4-14, Fund:4-48
- Align dialog box Fund:4-46
- Align toolbar button Fund:4-6, Fund:4-48
- All Control Spec Tables tool Mod:6-8
- All References command (DSE) Mod:4-5
- All References command (SCE) Mod:7-7,
Mod:7-8

Allocate command Fund:12-9,
 Fund:12-26
 Allocate menu, Requirements Table
 Editor Fund:12-9
 Allocate Requirements
 command Fund:12-26
 Data Flow Editor Mod:3-17, Mod:3-18
 Data Structure Editor Mod:4-5
 described Mod:1-11
 State Transition Editor Mod:5-6
 Structure Chart Editor Mod:7-7,
 Mod:7-8
 Allocate Requirements to Object command
 State Transition Editor Mod:5-6
 Structure Chart Editor Mod:7-7,
 Mod:7-8
 Allocated Requirements of Target Object
 command Fund:12-10,
 Fund:12-28
 Allowed Value annotation item
 (DSE) Mod:4-16, Mod:6-19,
 Mod:6-20
 Alphanumerically by Selected Column
 command Fund:12-11,
 Fund:12-20
 Alt key Fund:2-11, Fund:4-43,
 Fund:12-19, Fund:12-22
 Alt+Ctrl+D keyboard
 shortcut Fund:4-51, Fund:4-52
 Alt+Ctrl+I keyboard shortcut Fund:4-51
 Alt+Ctrl+O keyboard shortcut Fund:4-51
 Alt+Ctrl+S keyboard shortcut Fund:4-51,
 Fund:4-52
 analysis phase, requirements
 for Fund:12-24
 Analysis Review Report
 described Mod:14-1
 dialog box Mod:14-32
 generating Mod:2-8
 anchors
 external stores in DFE
 diagrams Mod:3-28
 initial states in STE diagrams Mod:5-7
 offpage externals in DFE
 diagrams Mod:3-26, Mod:3-30
 offpage processes in DFE
 diagrams Mod:3-27, Mod:3-30
 symbol for (DFE) Mod:3-30, Mod:B-2
 symbol for (SCE) Mod:7-37, Mod:B-16
 symbol for (STE) Mod:5-7, Mod:B-22
 Annotation tab, Options dialog
 box Fund:7-21
 annotations
 See also Object Annotation Editor, object
 properties
 adding for multiple objects Fund:6-17
 adding from Repository
 Browser Fund:9-16
 adding items Fund:6-13
 adding notes Fund:6-10
 creating Fund:6-10 to Fund:6-18
 cutting, copying, pasting Fund:6-17
 deleting Fund:6-18
 described Mod:1-9, Fund:2-15,
 Fund:6-1
 for C code generation Mod:10-3,
 Mod:10-5
 for data flow diagrams Mod:3-38
 for data structure diagrams Mod:4-7,
 Mod:4-17, Mod:10-5
 for requirements Mod:1-12
 for SEFile and SEDirectory
 objects Mod:2-9
 for state transition diagrams Mod:5-13
 for structure chart diagrams Mod:7-22,
 Mod:10-3
 generated by Reverse
 Engineering Mod:11-2,
 Mod:11-81 to Mod:11-83
 help on descriptions of Fund:6-9
 item values Fund:6-5, Fund:6-15
 key values Fund:6-2
 note descriptions Fund:6-5, Fund:6-12
 online descriptions of Mod:1-10
 printing Fund:6-19
 Requirement Allocation annotation
 note Fund:12-26
 saving Fund:6-18

- templates Fund:6-2
- values, manually typing Fund:6-15
- values, selecting Fund:6-15
- ANSI C Mod:10-1, Mod:10-6, Mod:10-26
- application PDM types Fund:1-9
- application types
 - defined Mod:A-2
 - for control specification table
 - cells Mod:A-3
 - for data flow diagram
 - symbols Mod:A-5
 - for data structure diagram
 - symbols Mod:A-6
 - for flow chart diagram
 - symbols Mod:A-7
 - for state transition diagram
 - symbols Mod:A-8
 - for structure chart diagram
 - symbols Mod:A-9
 - persistent data and Mod:1-13
- applications, StP Tour:6, Fund:1-5
- Apply button on dialog boxes Fund:2-14
- Apply Filter command Fund:4-12, Fund:8-4
 - in SCE diagrams Mod:7-47
 - in STE diagrams Mod:5-13
- Apply Filter dialog
 - box Fund:8-2 to Fund:8-5
- Apply to Multiple Selection option
 - Properties dialog (DSE) Mod:4-21
 - Properties dialog (SCE) Mod:7-27
- apptypes, *See* application PDM types
- apptypes, *See* application types
- Arc symbol Fund:4-24
- arcs
 - aligning Fund:4-45, Fund:4-47, Fund:4-48
 - attaching symbols to Fund:4-31
 - cancelling drawing of Fund:4-24, Fund:4-25
 - Component arc symbol (DSE) Mod:B-7
 - default arc type Fund:4-24, Fund:7-9, Fund:7-12

- Default Arc Type command
 - (DFE) Mod:3-29
- deleting Fund:4-43
- described Fund:4-23
- direction, indicating Fund:4-24, Fund:4-27
- drawing Fund:4-23 to Fund:4-27
- drawing multiple Fund:4-24
- in DFE diagrams Mod:3-29
- inserting and replacing** Qref:3, Tour:15
- inserting vertices Fund:4-25
- labeling Fund:4-28
- ModuleCall symbol (SCE) Mod:B-20
- moving Fund:4-41
- orthogonal Fund:4-26, Fund:7-16
- replacing Fund:4-44
- SEFlowLink symbol (FCE) Mod:B-13
- selecting Fund:4-22
- Transition symbol (STE) Mod:5-9, Mod:B-24
- types of Fund:4-24

- arrays
 - Array Size annotation item
 - (DSE) Mod:10-19, Mod:11-83, Mod:B-27
 - Array Size annotation item
 - (SCE) Mod:7-36, Mod:10-13, Mod:11-82, Mod:B-28
 - Array Size property (DSE) Mod:4-20, Mod:4-28, Mod:10-5, Mod:10-19
 - Array Size property (SCE) Mod:7-27, Mod:7-36, Mod:10-4, Mod:10-13
 - ArraySize display mark Mod:4-7, Mod:7-10, Mod:7-36, Mod:B-27, Mod:B-28
 - in DSE diagrams Mod:4-7, Mod:4-28, Mod:10-19
 - in SCE diagrams Mod:7-36, Mod:10-13
- Arrow button (->)
 - Select Files to Search dialog
 - box Mod:11-50, Mod:12-23
- arrow icons (-> <-)
 - Synchronization Differences dialog box (RE) Mod:11-52

arrow keys Fund:4-29, Fund:5-23,
Fund:5-25

ASCII file format Fund:3-28

ASCII format Mod:9-12

Ask for Confirmation dialog
option Fund:2-14

Attach to Arc command Fund:4-14,
Fund:4-31

Attach to Arc command (SCE) Mod:7-17

automatic file locks Fund:11-2

autosave option Fund:2-14, Fund:7-5,
Fund:7-9, Fund:7-11, Fund:7-20,
Fund:7-21

B

Backspace key Fund:4-29, Fund:5-25

Backus-Naur Format files
creating BNF script Mod:4-40

Backus-Naur format files Mod:2-7,
Mod:4-38

BNF files, *See* Backus-Naur format files

Browse C Code dialog box Mod:12-13

Browse Code button
Synchronization Differences dialog box
(RE) Mod:11-53, Mod:11-54

Browse command Fund:9-6, Fund:9-8

Browse commands
Browse C Code Mod:12-14
Browse Structured Models Mod:2-9,
Mod:12-5

Browse Design button
Synchronization Differences dialog box
(RE) Mod:11-53, Mod:11-54

Browse menu (SE Browser) Mod:12-6

Browse Repository command Fund:3-15,
Fund:9-2

browser *See* SE Browser, C Code Browser
browsers

basic operations in Qref:16

browsing
See also C Code Browser, SE Browser,
navigation

repository for SE

objects Mod:12-2 to Mod:12-12

repository with OMS

queries Mod:12-6 to Mod:12-10

semantic

model Mod:12-13 to Mod:12-38

C

C code

browsing, *See* C Code Browser

directories and files for code Mod:4-22,
Mod:7-28, Mod:10-2, Mod:10-22,
Mod:10-23

displayed in text editor/
viewer Mod:10-25, Mod:11-54,
Mod:12-24,
Mod:12-38 to Mod:12-41

editing generated code Mod:10-28

embedded code, avoiding parsing
(RE) Mod:11-19 to Mod:11-22

generating from graphical model, *See* C
code generation

generating semantic model from, *See*
parsing source code

illegal characters in
identifiers Mod:10-21

illegal variable names Mod:10-21

modifying generated code Mod:10-27

PC features, parsing (RE) Mod:11-8,
Mod:11-11

removing previously
generated Mod:10-25, Mod:10-28

synchronizing RE model
with Mod:1-1, Mod:11-2,
Mod:11-5, Mod:11-45 to Mod:11-56

tagged fields in generated
files Mod:10-28

C Code Body annotation note Mod:10-4,
Mod:10-13, Mod:10-26, Mod:11-37,
Mod:11-82

C Code Browser

C programming constructs Mod:12-14
described Mod:1-8, Mod:12-1,
Mod:12-13

exact match text searches Mod:12-18

examples Mod:12-25 to Mod:12-36
identifier categories Mod:12-17
Identifier Properties dialog
 box Mod:12-20
identifier scope
 qualification Mod:12-21
identifier selection,
 customized Mod:12-19
objects not searched for Mod:12-37
pattern matching Mod:12-21
results, interpreting Mod:12-37
Reverse Engineering and Mod:11-44,
 Mod:12-37
search options Mod:12-16
semantic model locks Mod:11-26,
 Mod:12-37
specifying files to search Mod:12-22
starting Mod:12-14
troubleshooting Mod:12-38
using Mod:12-14 to Mod:12-25
viewing code Mod:12-24

C code generation
 See also C code
 commands for Mod:10-22
 described Mod:1-1, Mod:1-8, Mod:2-7,
 Mod:10-1
 directories and files for
 output Mod:10-2, Mod:10-22,
 Mod:10-23, Mod:10-25
 DSE annotations for Mod:10-5
 DSE support
 for Mod:10-14 to Mod:10-20
 editing code Mod:10-28
 file extensions for Mod:10-23,
 Mod:10-25
 from SEFile/SEDirectory
 objects Mod:2-7
 from selected diagrams Mod:2-7
 Generate C Code dialog
 box Mod:10-23
 incremental Mod:10-27
 modifying generated code Mod:10-27
 options for Mod:10-25
 overriding default output
 location Mod:10-23

Query and Reporting Language
 scripts Mod:10-2
 removing previously generated
 code Mod:10-25, Mod:10-28
 SCE annotations for Mod:10-3
 SCE support
 for Mod:10-6 to Mod:10-14
 tagged fields in generated
 files Mod:10-28 to Mod:10-34
 validation checks for
 generating Mod:9-14
 viewing generated code Mod:10-25

C code generation Tour:31

C Code Metrics reports
 described Mod:14-22 to Mod:14-30
 dialog box Mod:14-36

C dialects
 parsing source code (RE) Mod:11-17,
 Mod:11-19

C identifiers
 illegal characters in Mod:10-21

C Implementation option (Generate C
 Code dialog) Mod:10-26

C storage classes
 generating C code for Mod:10-4,
 Mod:10-12, Mod:10-14
 representing in SCE Mod:7-29
 Storage Class property
 (SCE) Mod:7-26, Mod:7-30
 values for Mod:7-29

C structure tags in DSE diagrams
 adding Mod:4-29
 display mark for Mod:4-7, Mod:B-27
 generating C code for Mod:10-5,
 Mod:10-17

Call's Callee command (FCE) Mod:8-6
Call's Caller command (FCE) Mod:8-6
Call's Flow Chart command
 (FCE) Mod:8-6

Caller command (SCE) Mod:7-7

calls
 See also objects called
 browsing semantic model
 for Mod:12-27 to Mod:12-28

in FCE diagrams Mod:8-8, Mod:B-12,
Mod:B-15
in SCE diagrams Mod:7-11
reverse engineered in FCE
diagrams Mod:11-72
Cancel button on dialog boxes Fund:2-14
cancelling operations
diagram editors Fund:4-19
table editors Fund:5-23
Candidate Files scrolling list
Select Files to Search
dialog Mod:11-49, Mod:12-23
case sensitivity in StP Fund:4-57,
Fund:5-40
categories, Desktop Fund:3-5
Cell Annotation command Fund:5-10,
Fund:5-14, Fund:6-3
Cell Content command Fund:5-10,
Fund:5-25
Cell Content dialog box Fund:5-25
Cell Content toolbar button Fund:5-6,
Fund:5-25
cells in tables
borders Fund:5-38
cutting, copying, pasting
content Fund:5-27
deleting Fund:5-35
deleting contents Fund:5-29
described Fund:5-3
inserting Fund:5-34
labeling Fund:5-24 to Fund:5-27
locating by label Fund:5-18
locating by row and column Fund:5-17
modifying visual
characteristics Fund:5-36 to Fund:
5-39
selecting Fund:5-22, Fund:5-23
shading Fund:5-37
spanning Fund:5-33
Center command Fund:4-12, Fund:4-50
Change Diagram Generation Options
button
Synchronize Model dialog box
(RE) Mod:11-47, Mod:11-48

Change Process Index command
(DFE) Mod:3-19, Mod:3-50
Change Process Index dialog
box Mod:3-51
Change Sybase Owner of Current System
command Fund:3-13
Change Sybase User(s) Group
command Fund:3-13
Change User(s) Sybase Password
command Fund:3-13
check boxes on dialog boxes Fund:2-13
Check command Fund:3-14, Fund:3-29
Check Diagram Syntax
command Fund:4-14, Fund:4-16
Check if System Repository Exists
command Fund:3-12
Check Permission command Fund:11-8
Check RE Semantic Model Consistency
command Mod:9-14, Mod:11-6,
Mod:11-27
Check RE Semantic Model Locks
command Mod:11-6, Mod:11-26
Check Semantics command Fund:4-14,
Fund:4-16, Fund:4-59, Fund:5-42
Check Semantics commands
Check Cspec Semantics Mod:9-10
Check Semantics Mod:9-10
Check Semantics for Selected
Objects Mod:2-9, Mod:9-7
Check Semantics for Whole
Model Mod:2-9, Mod:9-10
Check Semantics Selectively Mod:2-9,
Mod:9-10, Mod:9-12
Check Table Semantics Mod:9-10
Check Semantics dialog Mod:9-12
Check Semantics dialog box Fund:3-29
Check Semantics Selectively dialog
box Mod:9-13
Check Syntax command Mod:8-15,
Mod:9-2, Fund:4-58, Fund:5-13,
Fund:5-42
Check Table Semantics
command Fund:5-13
Choose Files for Partial Model button

Synchronize Model dialog box
 (RE) Mod:11-47, Mod:11-48
 Choose Proper Code Reference dialog
 box Mod:12-15
 Clear All Breakpoints command, Define
 Filter dialog Fund:8-32
 Clear Breakpoint command, Define Filter
 dialog Fund:8-32
 Clear Browser command Fund:9-5,
 Fund:9-12
 Clear Browser command (SE
 Browser) Mod:12-12
 Clear Diagram command Fund:4-10,
 Fund:4-54
 cloning objects Mod:13-7
 Close command, Object Annotation
 Editor Fund:6-7, Fund:6-19
 code blocks in FCE diagrams
 reverse engineered Mod:11-71
 symbol for Mod:8-9, Mod:B-10
code generation Tour:31
 Code menu Fund:3-10
 Collapse command (DFE) Mod:3-19,
 Mod:3-53
 columns in tables
 Column 0 Fund:5-4
 deleting Fund:5-35
 described Fund:5-3
 inserting Fund:5-34
 labels Fund:5-4, Fund:5-30
 numbering Fund:5-4
 scaling Fund:5-30
 selecting Fund:5-23
 width specification Fund:5-37
 command prompt, printing
 from Fund:10-3
 commands
 cancelling Fund:2-12
 Control Specification Editor GoTo
 menu Mod:6-10 to Mod:6-13
 Data Flow Editor DFE menu Mod:3-19
 Data Flow Editor GoTo
 menu Mod:3-17
 Data Structure Editor DSE
 menu Mod:4-6
 Data Structure Editor GoTo
 menu Mod:4-5
 Desktop, StP/SE specific Mod:2-7
 Desktop, using Mod:2-5
 Flow Chart Editor GoTo
 menu Mod:8-6
 for generating C code Mod:10-22
 for reorganizing data flow
 diagrams Mod:3-48
 frequently used in editors Mod:1-9
 invoking Fund:2-10, Fund:3-6
 report generation Mod:14-31
 Reverse Engineering Mod:11-4
 SE Browser's SE menu Mod:12-12
 semantic checking Mod:9-10
 source code navigation Mod:12-40
 State Transition Editor GoTo
 menu Mod:5-6
 Structure Chart Editor GoTo
 menu Mod:7-7
 Structure Chart Editor SCE
 menu Mod:7-8
 comment extraction (RE)
 comment delimiters Mod:11-30
 described Mod:11-2, Mod:11-5,
 Mod:11-27
 evaluating and improving Mod:11-33
 Extract Source Code Comments dialog
 box Mod:11-28
 formatting comment text Mod:11-32
 gap setting Mod:11-29, Mod:11-31
 line length specification Mod:11-30
 options Mod:11-29
 position setting Mod:11-31
 saving parameters Mod:11-30
 swear word detection Mod:11-33
 uses of Mod:11-33
 using Mod:11-30
 comments
 C data structure Mod:10-5, Mod:10-14
 C function header Mod:10-4
 DFE symbol for Mod:3-31, Mod:B-2
 DSE symbol for Mod:B-7

FCE source code comments Mod:8-15,
 Mod:B-14
 FCE symbol for Mod:B-10
 generating C code for Mod:10-26
 SCE symbol for Mod:B-16
 STE symbol for Mod:B-22
 Uncommented Objects
 Report Mod:14-30
 comments, inserting in
 diagrams Fund:4-32
 compiler directives
 default Mod:11-17
 defining for parsing (RE) Mod:11-17,
 Mod:11-18
 disabling during parsing
 (RE) Mod:11-16, Mod:11-17
 compiler errors prevention Mod:10-19
 Complex Function Report
 described Mod:14-25
 dialog box Mod:14-37
 conditional tests in FCE diagrams
 representing Mod:8-10
 reverse engineered Mod:11-73,
 Mod:11-74
 symbol for Mod:8-10
 context diagrams in DFE
 creating Mod:3-32 to Mod:3-33
 example of Mod:3-33
 context-sensitive menus, *See* shortcut
 menus Fund:2-7
 Continue command, Define Filter
 dialog Fund:8-32
control flow Tour:19
 control flow symbol Mod:B-3
 control flows, *See* flows in DFE diagrams
 control in/out cells in Cspec tables
 balancing with DFE control
 flows Mod:6-30
 control combinations Mod:6-6,
 Mod:9-7, Mod:9-8
 described Mod:6-6
 editing labels Mod:6-19
 navigation from Mod:6-10, Mod:6-11,
 Mod:6-13
 representing control flows Mod:6-4
 validating Mod:9-7, Mod:9-8
 control in/out parameters in SCE
 diagrams Mod:7-15
 control signals, *See* flows in DFE diagrams,
 parameters in SCE diagrams
 Control Specification Editor
 Data Flow Editor and Mod:1-4
 described Mod:1-7, Mod:6-1, Mod:6-8
 GoTo menu Mod:6-9
 Hatley/Pirbhai methodology Mod:1-5
 SE-specific Edit menu
 commands Mod:6-14
 SE-specific Tools menu
 commands Mod:6-14
 starting Mod:6-9
 State Transition Editor and Mod:5-1
 StP Desktop commands Mod:2-5
 supported methodology Mod:1-3
 control specification tables
 combinational logic Mod:6-3
 components of Mod:6-4 to Mod:6-7,
 Mod:6-22 to Mod:6-29
 control signal flow Mod:6-2
 copying, renaming, and
 deleting Mod:6-8
 creating Mod:6-15 to Mod:6-17
 creating from state transition
 diagrams Mod:5-14
 described Mod:1-5,
 Mod:6-2 to Mod:6-7,
 Mod:6-22 to Mod:6-29
 editing Mod:6-18 to Mod:6-21
 labels for table elements Mod:6-4,
 Mod:6-5, Mod:6-18, Mod:6-19
 navigations Mod:6-9 to Mod:6-13,
 Mod:6-16
 object mapping to application/PDM
 types Mod:A-3
 populating Mod:5-5, Mod:6-15,
 Mod:6-18, Mod:6-20
 sequential logic Mod:6-3
 switching between Mod:6-21
 validating Mod:6-30,
 Mod:9-7 to Mod:9-8

control specification tables

- working with Tour:22
- control values in Cspec tables
 - described Mod:6-6
 - populating cells with Mod:6-14,
Mod:6-18, Mod:6-19, Mod:6-20
 - representing Mod:6-4
 - validating Mod:9-7
- Copy Cell Text command Fund:12-8,
Fund:12-21
- Copy command
 - Define Filter dialog Fund:8-12
 - diagram editors Fund:4-10, Fund:4-15,
Fund:4-41
 - Object Annotation Editor Fund:6-8,
Fund:6-17
 - table editors Fund:5-9, Fund:5-14,
Fund:5-28
- Copy Diagram command Fund:3-9
- Copy Diagram dialog box Fund:3-25
- Copy Diagram/Table
 - command Fund:3-25
- Copy Diagram/Table toolbar
 - button Fund:3-7, Fund:3-25
- Copy System command Fund:3-9,
Fund:3-22
- Copy Table command Fund:3-9
- Copy toolbar button
 - diagram editors Fund:4-4
 - Object Annotation Editor Fund:6-6,
Fund:6-17
 - table editors Fund:5-6
- Create command Fund:12-7, Fund:12-14
- Create New System toolbar
 - button Fund:3-7, Fund:3-19
- Create System dialog box Fund:3-19
- CSE *See* Control Specification Editor
- Cspec Bar command (STE) Mod:5-6
- Cspec Bar on Data Flow Diagram
 - command (CSE) Mod:6-10,
Mod:6-11, Mod:6-12, Mod:6-13
- Cspec bars in DFE diagrams
 - navigation from Mod:3-17, Mod:3-18

- representing control
 - specifications Mod:3-43 to Mod:3-44
 - symbol Mod:3-43, Mod:B-3
 - validating Mod:9-5
- Cspecs, *See* control specification tables
- Ctrl key Fund:2-17, Fund:3-5, Fund:4-42,
Fund:5-21, Fund:7-18
- Ctrl+Enter keyboard shortcut Fund:4-29,
Fund:4-32, Fund:5-25
- Ctrl+Tab keyboard shortcut Fund:4-30,
Fund:5-27
- Ctrl+V keyboard shortcut Fund:4-30,
Fund:5-29
- Current Symbol Options
 - command Fund:4-11, Fund:4-16,
Fund:4-39
- Current Symbol Options dialog
 - box Fund:4-34, Fund:4-37
- Current System command Fund:3-13
- customizing StP Fund:1-4
- Cut command
 - Define Filter dialog Fund:8-12
 - diagram editors Fund:4-10, Fund:4-15,
Fund:4-41
 - Object Annotation Editor Fund:6-8,
Fund:6-17
 - table editors Fund:5-9, Fund:5-14,
Fund:5-28
- Cut toolbar button
 - diagram editors Fund:4-4
 - Object Annotation Editor Fund:6-6,
Fund:6-17
 - table editors Fund:5-5
- Cycles in Requirements
 - command Fund:12-10,
Fund:12-30

D

- Data Definition annotation note
 - (DSE) Mod:4-7, Mod:4-27,
Mod:4-28, Mod:6-20, Mod:10-17,
Mod:10-19, Mod:11-83, Mod:B-27

Data Definition annotation note
 (SCE) Mod:7-36

Data Definition command
 (CSE) Mod:6-10, Mod:6-11,
 Mod:6-13

data definitions, C Mod:10-15

Data Flow Diagram command
 (STE) Mod:5-6

data flow diagrams
See also Data Flow Editor
 Analysis Review Report and Mod:2-8
basic operations in Qref:6
 comments in Mod:3-31
 context diagram Mod:3-32 to Mod:3-33
 creating Mod:3-22 to Mod:3-47
 decompositions Mod:3-34
 defining data and control
 information Mod:3-45
 described Mod:1-4, Mod:3-11,
 Mod:3-22
 display marks Mod:3-20, Mod:B-25
 filters to hide data or control
 flows Mod:3-47
 naming Mod:3-22
 navigations Mod:3-16 to Mod:3-18
 object mapping to application/PDM
 types Mod:A-5
 process index, changing Mod:3-50
 renaming hierarchies Mod:2-10,
 Mod:3-48 to Mod:3-50
 reorganizing Mod:3-48 to Mod:3-65
 reports Mod:14-1
 representing objects Mod:3-25
 validating Mod:3-66, Mod:9-3

Data Flow Editor
See also data flow diagrams
basic operations Qref:7
 Control Specification Editor
 and Mod:1-4, Mod:3-42
 Data Structure Editor and Mod:1-5
 DeMarco/Yourdon
 methodology Mod:1-5, Mod:3-13
 described Mod:1-7, Mod:3-11,
 Mod:3-12
 DFE menu Mod:3-19

Gane/Sarson methodology Mod:1-5,
 Mod:3-13

GoTo menu Mod:3-16

Hatley/Pirbhai methodology Mod:1-5
 starting Mod:3-14

State Transition Editor and Mod:5-1

StP Desktop commands Mod:2-4,
 Mod:2-8, Mod:2-10

supported methodology Mod:1-3

symbols Mod:3-15,
 Mod:B-2 to Mod:B-6

data flow symbol Mod:B-3

data flows, *See* flows in DFE diagrams

data parameters, *See* parameters in SCE
 diagrams

data stores in DFE diagrams
 defining in DSE Mod:3-45
 display mark for duplicates Mod:3-21,
 Mod:B-26
 external Mod:3-28, Mod:B-4
 qualifications, removing Mod:3-60
 renaming, effects on dependent
 objects Mod:13-16
 symbol for Mod:3-28, Mod:B-6
 validating Mod:9-3, Mod:9-4

Data Structure Comment annotation note
 (DSE) Mod:10-5, Mod:10-14,
 Mod:10-26, Mod:11-83

data structure diagrams
See also Data Structure Editor
 annotations for C code
 generation Mod:10-5
 Backus-Naur format files for Mod:4-38
basic operations in Qref:9
 creating Mod:4-8 to Mod:4-16
 data elements Mod:4-9 to Mod:4-10
 decomposing objects Mod:4-15,
 Mod:4-33
 defining DFE control signals Mod:4-15
 defining SCE data types Mod:7-40
 described Mod:1-5, Mod:4-1, Mod:4-8
 display marks Mod:B-27
 drawing children on Mod:4-24,
 Mod:4-36

- generating C code
 - from Mod:10-14 to Mod:10-20
- intermediate nodes Mod:4-10, Mod:4-14
- leaf nodes Mod:4-9, Mod:4-14
- navigations Mod:4-4 to Mod:4-5, Mod:4-36
- object mapping to application/PDM types Mod:A-6
- object
 - properties Mod:4-17 to Mod:4-30
- reports Mod:14-12, Mod:14-30
- reverse engineered Mod:11-2, Mod:11-66 to Mod:11-70
- root nodes, *See* root nodes in DSE diagrams
- scoping Mod:4-21 to Mod:4-26
- uncommented data
 - structures Mod:14-30
- validating Mod:4-40, Mod:9-6, Mod:9-14
- Data Structure Editor
 - See also* data structure diagrams
- Data Flow Editor and Mod:1-5, Mod:3-45
- described Mod:1-7, Mod:4-1, Mod:4-2
- DSE menu Mod:4-6
- GoTo menu Mod:4-4
- Jackson methodology Mod:1-6
- Properties
 - dialog Mod:4-17 to Mod:4-21
- starting Mod:4-3
- StP Desktop commands Mod:2-4, Mod:2-7
- Structure Chart Editor and Mod:1-5
- supported methodology Mod:1-3
- symbols Mod:4-3, Mod:B-7 to Mod:B-9
- Data Type annotation item
 - in DSE diagrams Mod:10-18, Mod:11-83, Mod:B-27
 - in SCE diagrams Mod:10-11, Mod:10-14, Mod:11-82
- data types
 - abstract Mod:4-15, Mod:4-30
 - assigning to DSE objects Mod:4-7, Mod:4-27 to Mod:4-28
 - assigning to SCE
 - objects Mod:7-31 to Mod:7-32
 - browsing repository for abstract types Mod:12-4, Mod:12-11
 - defining in DSE Mod:4-15, Mod:7-40
 - display marks Mod:B-27, Mod:B-28
 - in DSE diagrams Mod:10-15, Mod:10-18
 - in SCE diagrams Mod:10-4, Mod:10-5
 - predefined C types Mod:7-31, Mod:7-40
 - system type Mod:4-30, Mod:10-5, Mod:10-19
 - validating in DSE diagrams Mod:9-6
 - validating in SCE diagrams Mod:9-9
- database devices, showing space
 - on Fund:3-14
- database types Fund:3-19
- Deallocate Any Allocations
 - command Fund:12-10, Fund:12-28
- Deallocate command Fund:12-9, Fund:12-27
- Decision Table command (DFE) Mod:3-17
- decision tables Mod:6-24
- Decomposition command (DFE) Mod:3-17
- Default Arc tab, Options dialog
 - box Fund:7-9, Fund:7-12
- Default Scale command Fund:5-12, Fund:5-14, Fund:5-30
- Define Filter command Fund:4-12, Fund:8-13
- Define Filter dialog box
 - command
 - descriptions Fund:8-10 to Fund:8-13
 - description Fund:8-6 to Fund:8-8
 - Run menu Fund:8-31
 - using Fund:8-13 to Fund:8-14

Definition command (SCE) Mod:7-7,
Mod:7-38
Delete All command Fund:8-12
Delete All Messages
command Fund:2-18
Delete Cells command Fund:5-35
Repository Browser Fund:9-12
table editors Fund:5-12
Delete Cells dialog box Fund:5-35
Delete command
Define Filter dialog Fund:8-11,
Fund:8-12, Fund:8-18
diagram editors Fund:4-10, Fund:4-15,
Fund:4-43
Object Annotation Editor Fund:6-8,
Fund:6-18
Requirements Table Editor Fund:12-8,
Fund:12-22
table editors Fund:5-9, Fund:5-14,
Fund:5-29
Delete Diagram command Fund:3-9,
Fund:3-26
Delete Diagram/Table toolbar
button Fund:3-7, Fund:3-26
Delete Filter dialog box Fund:8-17
Delete Informational Messages
command Fund:2-18
Delete key Fund:4-29, Fund:5-25
Delete Lock command Fund:11-8
Delete Repository Data in Current System
command Fund:3-12
Delete Selected Differences button
Synchronization Differences dialog box
(RE) Mod:11-53
Delete Selected Messages
command Fund:2-18
Delete Spline Points
command Fund:4-14, Fund:4-27
Delete Sybase User(s)
command Fund:3-13
Delete Table command Fund:3-9,
Fund:3-26
Delete toolbar button, Object Annotation
Editor Fund:6-6, Fund:6-18

Delete Undo command Fund:12-8,
Fund:12-23
Delete Unreferenced Objects in Current
System Repository
command Mod:13-7, Fund:3-12
deleting unreferenced repository
objects Mod:13-7
DeMarco/Yourdon Data Flow Diagrams
See Data Flow Editor
DeMarco/Yourdon
methodology Mod:1-3, Mod:1-5,
Mod:2-4, Mod:3-13
design documentation, creating Mod:1-1
Design Module button
View Code dialog box Mod:11-56,
Mod:12-25
design phase, requirements
for Fund:12-24
Design Review Report
described Mod:14-12
dialog box Mod:14-34
generating Mod:2-8
Design Type button
View Code dialog box Mod:11-56,
Mod:12-25
Desktop See StP Desktop
desktop, See StP Desktop
Destroy System command Fund:3-9,
Fund:3-22
Destroy System Repository
command Fund:3-12
DFE menu Mod:3-19
DFE, See Data Flow Editor
Diagram Annotation
command Fund:4-11, Fund:4-16,
Fund:6-3
diagram editors
See also diagrams
adjusting diagram display
in Fund:4-50 to Fund:4-54
cancelling an operation Fund:4-19
clearing drawing area Fund:4-54

command
 descriptions Fund:4-8 to Fund:4-16
diagram shortcut menu Fund:4-15
drawing area Fund:4-3
Edit menu Fund:4-10
exiting Fund:2-19
File menu Fund:4-9
filters Fund:4-54,
 Fund:8-1 to Fund:8-38
GoTo menu Fund:4-13
grid Fund:4-45, Fund:7-15, Fund:7-16
object shortcut menu Fund:4-15
opening diagrams Fund:3-23,
 Fund:4-17, Fund:4-18
Panner Fund:4-52
pointer shapes Fund:4-6
quick summary Fund:4-61
recent files list Fund:4-9, Fund:4-17,
 Fund:4-18
shortcut menus Fund:4-15
starting Fund:3-23
starting multiple instances
 of Fund:4-18, Fund:4-59
toolbars Fund:4-4
Tools menu Fund:4-14
View menu Fund:4-11
window Fund:4-3 to Fund:4-8
diagram generation (Reverse Engineering)
 choosing diagram types Mod:11-35
 control level settings for structure
 charts Mod:11-38, Mod:11-43,
 Mod:11-58 to Mod:11-63
 described Mod:11-34
 diagram backups Mod:11-35
 flow chart elements, including/
 suppressing Mod:11-39
 function code, including Mod:11-37
 Generate New Model dialog
 box Mod:11-34
 generating new
 model Mod:11-34 to Mod:11-44
 global variable access,
 including Mod:11-38
 library calls, including/
 suppressing Mod:11-38,
 Mod:11-39 to Mod:11-41,
 Mod:11-42
 limiting size of SCE
 diagrams Mod:11-38
 options for generating
 diagrams Mod:11-35, Mod:11-37
 positioning calls in SCE
 diagrams Mod:11-38
 replacing existing model Mod:11-45
 Set Diagram Generation Options dialog
 box Mod:11-36
 space between symbols,
 specifying Mod:11-38, Mod:11-39
 system type data structures,
 including Mod:11-39
 unused data structures,
 including Mod:11-39, Mod:11-43
 width compression of DSE
 diagrams Mod:11-39
diagram shortcut menu Fund:4-15
diagram types, described Mod:1-4
diagrams
 See also diagram editors
 aligning symbols and
 arcs Fund:4-45 to Fund:4-48
 attaching symbols to arcs Fund:4-31
 centering Fund:4-50
 checking semantics Fund:4-58
 checking syntax Fund:4-58
 copying Fund:3-25
 cutting, copying and pasting elements
 in Fund:4-41 to Fund:4-43
 deleting Fund:3-26
 deleting symbols Fund:4-43
 display marks, using Fund:4-33,
 Fund:7-13
 drag and drop between
 editors Fund:4-42
 drawing Fund:4-1 to Fund:4-65
 filtering contents Fund:1-4, Fund:4-54,
 Fund:8-1 to Fund:8-38
 inserting notes or comments
 in Fund:4-32

inserting one diagram into
 another Fund:4-55
inserting symbols in Fund:4-20
labeling symbols
 in Fund:4-28 to Fund:4-31
moving symbols Fund:4-41
naming conventions Fund:4-57
navigating to object
 references Fund:4-13
opening Fund:3-23, Fund:4-17,
 Fund:4-18
panning to reposition Fund:4-52
printing Fund:3-24,
 Fund:10-1 to Fund:10-35
renaming Fund:3-26
replacing arcs in Fund:4-44
replacing symbols in Fund:4-43,
 Fund:4-44
resizing display of Fund:4-50,
 Fund:4-52
saving Fund:4-56 to Fund:4-57
scaling symbols Fund:4-38, Fund:4-40
searching for objects in Fund:4-48
selecting an area Fund:4-22
selecting symbols in Fund:4-21
starting new Fund:4-17
ViewPoints, designating Fund:4-39
dialog box features
 Apply button Fund:2-14
 Ask for Confirmation
 option Fund:2-14
 Cancel button Fund:2-14
 check boxes Fund:2-13
 Match button Fund:2-14
 OK button Fund:2-14
 pattern field Fund:2-14
 radio buttons Fund:2-13
 using Fund:2-12 to Fund:2-14
dialog boxes
 Align Fund:4-46
 Analysis Review Report Mod:14-32
 Apply Filter Fund:8-2 to Fund:8-5
 Browse C Code Mod:12-13
 Cell Content Fund:5-25
 Change Process Index Mod:3-51

Check Semantics Mod:9-12, Fund:3-29
Check Semantics Selectively Mod:9-13
Choose Proper Code
 Reference Mod:12-15
Copy Diagram Fund:3-25
Create System Fund:3-19
Current Symbol Options Fund:4-34,
 Fund:4-37
Define Filter Fund:8-6
Delete Cells Fund:5-35
Delete Filter Fund:8-17
Design Review Report Mod:14-34
Execute Query Mod:12-9, Fund:9-7
Extract Source Code
 Comments Mod:11-28
Find Fund:4-48, Fund:5-18
Format Current Selection Fund:5-36
Generate BNF Mod:4-39
Generate C Code Mod:10-23
Generate C Code Metrics
 Report Mod:14-36
Generate New Model Mod:11-34
Generate Pspec Mod:3-40
Go To Cell Fund:5-17
Hide/Show Fund:5-20
Hide/Show Sections Fund:12-12
Identifier Properties Mod:12-19,
 Mod:12-20
Insert Fund:4-55
Insert Cells Fund:5-35
List Labels Fund:4-30, Fund:5-27
List Locks Fund:11-6
Makefile Options Mod:11-12
Manage Locks Fund:11-7
Open Fund:4-17, Fund:5-16
Open Filter Fund:8-17
Open System Fund:3-20
Options Mod:3-20, Mod:3-29, Mod:4-6,
 Mod:7-9, Fund:7-1 to Fund:7-22
Output File Fund:10-11
Page Setup Fund:10-13
Parse Source Code Mod:11-6,
 Mod:11-9
Parser Preprocessor
 Options Mod:11-15

Print Fund:10-5
 Print As (diagram editors) Fund:10-10
 Print As (StP Desktop) Fund:10-9
 Print As (table editor) Fund:10-10
 Print Table Fund:10-7
 Properties
 (DSE) Mod:4-17 to Mod:4-21
 Properties
 (SCE) Mod:7-23 to Mod:7-27
 Rename Hierarchy Mod:3-49
 Rename Object (diagram/table objects) Mod:13-13
 Replace Arc Type Fund:4-44
 Run Environment Fund:8-33
 Save As Fund:4-56, Fund:5-40
 Save Filter Fund:8-15
 Save Message Log Fund:2-18
 Select Files to Search Mod:11-48, Mod:12-22
 Set Diagram Generation
 Options Mod:11-36
 Synchronization
 Differences Mod:11-52
 Synchronize Model Mod:11-46
 View Code Mod:11-54, Mod:12-24
 directories
 See also SEDirectory objects
 Directory property (DSE) Mod:4-20, Mod:4-26
 Directory property (SCE) Mod:7-26, Mod:7-28
 for generated code Mod:4-22
 for Reverse Engineering Mod:11-2, Mod:11-7, Mod:11-23, Mod:11-83 to Mod:11-85
 Directory field (Generate C Code dialog) Mod:10-23, Mod:10-25
 display marks
 Data Flow Editor Mod:3-20, Mod:B-25
 Data Structure
 Editor Mod:4-6 to Mod:4-7, Mod:B-27
 descriptions of, by
 editor Mod:B-25 to Mod:B-29
 Display Marks tab of Options dialog box Mod:3-20, Mod:4-6, Mod:7-9
 Structure Chart
 Editor Mod:7-9 to Mod:7-10, Mod:B-28
 updating Fund:7-9, Fund:7-13
 using Fund:4-33
 Display Marks tab, Options dialog box Fund:4-33, Fund:7-9, Fund:7-13
 Do All Design Updates button
 Synchronization Differences dialog box (RE) Mod:11-53
 Do Design Additions button
 Synchronization Differences dialog box (RE) Mod:11-53
 Do Design Deletions button
 Synchronization Differences dialog box (RE) Mod:11-53
 documentation, online Fund:3-16
 DOORS, linking StP with Fund:3-15
 do-while statements in FCE diagrams
 reverse engineered Mod:11-74
 symbol for Mod:B-10
 dprint command Fund:10-3
 drag and drop
 between diagram editors Fund:4-42
 requirements allocation Fund:12-24
 drawing area
 centering diagrams in Fund:4-50
 clearing Fund:4-54
 described Fund:4-3
 description Fund:2-4
 fitting diagram into Fund:4-52
 grid Fund:4-45, Fund:7-15, Fund:7-16
 options Fund:7-9, Fund:7-14
 positioning diagrams in Fund:4-52
 zooming Fund:4-50, Fund:4-51
 Drawing Area tab, Options dialog box Fund:7-9, Fund:7-14
 DSE Data Definition command
 (DFE) Mod:3-17, Mod:3-18, Mod:3-46
 DSE menu Mod:4-6

DSE, *See* Data Structure Editor
Dump Current System Repository to Files
 command Fund:3-12
DuplicateExternal display mark
 (DFE) Mod:3-21, Mod:B-26
DuplicateStore display mark
 (DFE) Mod:3-21, Mod:B-26

E

Edit Annotation command Fund:3-15
Edit command, Define Filter
 dialog Fund:8-12
Edit Diagram/Table toolbar
 button Fund:3-7, Fund:3-24,
 Fund:4-17, Fund:5-15
Edit menu
 Define Filter dialog Fund:8-11
 diagram editors Fund:4-10
 Object Annotation Editor Fund:6-8
 Repository Browser Fund:9-5
 Requirements Table Editor Fund:12-7
 table editors Fund:5-9
Edit PSpec Note command
 (DFE) Mod:3-19, Mod:3-38
editing
 Edit Annotation command Mod:2-9
 Edit Diagram Annotation
 command Mod:1-9
 Edit PDL Note command
 (SCE) Mod:7-9, Mod:7-43
 Edit QBE as OMS Query command (SE
 Browser) Mod:12-8
 Edit Table Annotation
 command Mod:1-9
 generated C code Mod:10-28
 SEFile and SEDirectory object
 annotations Mod:2-9
Editor field (Generate C Code
 dialog) Mod:10-25
editor window
 menu bar Fund:2-4
 message area Fund:2-5
 pane Fund:2-4
 parts of Fund:2-2 to Fund:2-5

 scroll bars Fund:2-4
 Standard toolbar Fund:2-4
 title bar Fund:2-3
editors
 basic features quick
 summary Fund:2-20
 basic features,
 using Fund:2-1 to Fund:2-21
 exiting Fund:2-19
 opening diagrams and
 tables Fund:3-23
 starting Fund:3-23
End key Fund:4-29, Fund:5-25
Enhanced Metafile file format Fund:10-8,
 Fund:10-28, Fund:10-32
entry points in FCE diagrams Mod:8-7
enumerations in DSE diagrams
 browsing source code for Mod:12-33
 described Mod:4-13
 reverse engineered Mod:11-69
 symbol for Mod:4-13, Mod:B-8
environment variables
 SIZE Fund:3-19
 StP default options and Fund:7-1
error messages Fund:2-15
errors
 navigating to source of in
 model Mod:9-14
 renaming objects
 systemwide Mod:13-15
 Reverse Engineering
 parsing Mod:11-22
 semantic Fund:3-28, Fund:3-29
 syntax Fund:3-15, Fund:3-27,
 Fund:4-57, Fund:5-41
Esc key Fund:4-23, Fund:4-24, Fund:4-25,
 Fund:4-27, Fund:4-29, Fund:4-40,
 Fund:5-23, Fund:5-25
Evaluation Stack, filters Fund:8-34
event definitions in Cspec tables
 described Mod:6-6
 editing cells Mod:6-19
 representing Mod:6-4

- Event in Event Logic Table command (STE) Mod:5-6
- Event Logic Table command (DFE) Mod:3-18
- event logic tables Mod:5-14, Mod:6-15, Mod:6-25
- event/action bars in STE diagrams
 - associating with transitions Mod:5-10
 - example of Mod:5-11
 - filters to hide or show Mod:5-13
 - moving Mod:5-12
 - navigating from Mod:5-6
 - symbol for Mod:5-10, Mod:5-12, Mod:B-23
 - validating Mod:9-6
- events in Cspec tables
 - balancing with STE diagrams Mod:6-30
 - described Mod:6-6
 - editing labels Mod:6-19
 - navigation from Mod:6-13
 - representing Mod:6-4
 - validating Mod:9-8
- events in STE diagrams
 - defining in Cspec tables Mod:6-1
 - described Mod:5-10
 - renaming, effects on dependent objects Mod:13-17
 - representing Mod:5-10 to Mod:5-12
 - symbol for Mod:5-10
 - transitions associated with Mod:5-10
 - validating Mod:9-6
- Execute OMS Query command Mod:12-8
- Execute QBE command Mod:12-7
- Execute Query command Fund:9-5, Fund:9-6
- Execute Query dialog box Fund:9-7
- Exit command
 - diagram editors Fund:4-9
 - Exit Desktop Fund:3-9, Fund:3-16
 - Exit StP Fund:3-9, Fund:3-17
 - Object Annotation Editor Fund:6-7, Fund:6-19
 - table editors Fund:5-9
- Exit command, File menu Mod:1-9
- exit points in FCE diagrams
 - final state symbol Mod:8-13, Mod:B-11
 - representing Mod:8-12
 - reverse engineered Mod:11-76
 - terminal symbol Mod:8-13, Mod:B-14
 - void terminal symbol Mod:8-13, Mod:B-15
- Expand Current System Repository
 - command Fund:3-11, Fund:3-19
- Explode command (DFE) Mod:3-19, Mod:3-56
- external files
 - attaching to object** Qref:5, Tour:26
- external stores, *See under* data stores
- external variables, reverse engineering Mod:11-66
- externals in DFE diagrams
 - display mark for duplicates Mod:3-21, Mod:B-26
 - symbol for Mod:3-25, Mod:B-4
- Extract Source Code Comments command (RE) Mod:11-4, Mod:11-30
- F**
- FCE, *See* Flow Chart Editor
- File button
 - View Code dialog box Mod:11-55, Mod:12-25
- file locking, *See* locking
- File menu
 - Define Filter dialog box Fund:8-11
 - diagram editors Fund:4-9
 - Object Annotation Editor Fund:6-7
 - Requirements Table Editor Fund:12-7
 - StP Desktop Fund:3-8
 - table editors Fund:5-8
- File Name field (Generate C Code dialog) Mod:10-23, Mod:10-25
- File property
 - data structure diagrams Mod:4-20, Mod:4-26
 - structure charts Mod:7-26, Mod:7-28
- files

See also SEFile objects
.prso Fund:10-23
adding/copying to systems Fund:3-12
ASCII format Fund:3-28
.auto Fund:2-14
autosave backup Fund:7-11
Backus-Naur format files
(DSE) Mod:4-38
Enhanced Metafile format Fund:10-32
for generated code Mod:4-22,
Mod:7-27
for multipage diagram
output Fund:10-28
for named print settings Fund:10-23
for Reverse Engineering Mod:11-23,
Mod:11-85 to Mod:11-86
history Fund:3-12
HTML format Fund:3-28, Fund:10-32
IDE.ini Fund:7-4
importing MIF files into
documents Fund:10-33
importing requirements
from Fund:12-14
Interleaf-ASCII format Fund:10-8,
Fund:10-32
locks Fund:3-14,
Fund:11-1 to Fund:11-9
makefiles for Reverse
Engineering Mod:11-18
Message Log file Fund:2-17
MIF (FrameMaker) format Fund:3-28,
Fund:10-8, Fund:10-32
Postscript format Fund:10-8,
Fund:10-32
process specifications (DFE) Mod:3-38
Program Design Language files
(SCE) Mod:7-44
reports Fund:3-11
restoring repository from Fund:3-12
RTF (Microsoft Word)
format Fund:3-28, Fund:10-8,
Fund:10-32, Fund:10-33
saving repository to Fund:3-12
saving semantic errors to Mod:9-12

selecting for browsing Mod:12-18,
Mod:12-19, Mod:12-22
selecting for parsing (RE) Mod:11-8
specifiers file for parsing code
(RE) Mod:11-17, Mod:11-19
storing model information in Mod:1-13
system Fund:1-10
with syntax errors, finding Fund:3-15
Fill Browser command (SE
Browser) Mod:12-12
Fill button
Properties dialog (DSE) Mod:4-19,
Mod:4-20
Properties dialog (SCE) Mod:7-24,
Mod:7-26
Filter button and text field
Parse Source Code dialog box
(RE) Mod:11-7
filter operations
Apply Filter operations Fund:8-18
Assert operation Fund:8-19
Execute Command
operation Fund:8-20
Find Annotation for Context
operation Fund:8-22
Find Annotation for Link
operation Fund:8-22
Find Annotation for Node
operation Fund:8-22
Find Annotation operation Fund:8-21
Find Links with Type
operation Fund:8-22
Find
operations Fund:8-21 to Fund:8-2
3
Find Symbols in Typeset
operation Fund:8-22
Find Symbols with Application Type
operation Fund:8-23
Find Symbols with Label
operation Fund:8-23
Find Symbols with Type
operation Fund:8-23
Get User Input operation Fund:8-23

Include Connecting Links operation Fund:8-25
 Include in Links operation Fund:8-25
 Include In/Out Links operation Fund:8-25
 Include Link Sources operation Fund:8-25
 Include Link Targets operation Fund:8-25
 Include operations Fund:8-24 to Fund:8-26
 Include out Links operation Fund:8-25
 Include Symbols Connected by operation Fund:8-26
 Load Specific Segments operation Fund:8-26
 Operations on Diagram operations Fund:8-26
 Operator on Set operations Fund:8-29
 Operator operations Fund:8-27
 Replace Links operation Fund:8-30
 Replace Nodes operation Fund:8-31
 filters
 applying Fund:8-2 to Fund:8-5
 creating Fund:8-6 to Fund:8-14
 current system Fund:8-3, Fund:8-16
 debugging Fund:8-31 to Fund:8-34
 deleting filters Fund:8-17
 description Fund:1-4, Fund:4-54, Fund:8-1
 editing filter criteria Fund:8-11, Fund:8-14
 editor-specific Fund:8-3, Fund:8-16
 evaluation stack Fund:8-9, Fund:8-34
 examples Fund:8-35 to Fund:8-38
 execution environment Fund:8-33
 filter definition
 language Fund:8-8 to Fund:8-10, Fund:8-18 to Fund:8-31
 global variables Fund:8-10, Fund:8-34
 Hide/Show IncludedModules (SCE) Mod:7-47
 Hide/Show Libraries (SCE) Mod:7-47
 Hide/Show ParameterLabels (SCE) Mod:7-47
 HideAllControlFlowsShowAllDataFlows (DFE) Mod:3-47
 HideAllDataFlowsShowAllControlFlows (DFE) Mod:3-47
 HideEventAction (STE) Mod:5-13
 inserting filter criteria Fund:8-12, Fund:8-13
 local variables Fund:8-10, Fund:8-34
 opening for editing Fund:8-17
 operations Fund:8-18 to Fund:8-31
 pre-defined Fund:8-3
 saving Fund:8-15 to Fund:8-16
 saving filter results Fund:8-5
 ShowEventAction filter (STE) Mod:5-13
 showing unfiltered diagram Fund:8-5
 StP installation Fund:8-3, Fund:8-16
 UserInput variable Fund:8-10, Fund:8-34
 variables in Fund:8-10, Fund:8-34
 final states in FCE diagrams, symbol for Mod:8-13, Mod:B-11
 Find Backward button, Find dialog Fund:5-19
 Find command
 diagram editors Fund:4-10, Fund:4-48
 table editors Fund:5-10, Fund:5-20
 Find dialog box
 diagram editors Fund:4-48
 table editors Fund:5-18
 Find Forward button, Find dialog Fund:5-19
 Find toolbar button
 diagram editors Fund:4-4
 table editors Fund:5-5
 Fit Cell to Label toolbar button Fund:5-6
 Fit Diagram in Drawing Area
 command Fund:4-13, Fund:4-51, Fund:4-52
 Fit Selection in Drawing Area
 command Fund:4-13, Fund:4-51
 Fit Selection in Window
 command Fund:4-52

Flow Chart command (SCE) Mod:7-7
flow chart diagrams
 See also Flow Chart Editor
 associating with SCE-defined
 functions Mod:8-7
 calls, representing Mod:8-8
 conditional tests,
 representing Mod:8-10
 creating Mod:8-7 to Mod:8-15
 described Mod:1-6, Mod:8-1, Mod:8-7
 entry points Mod:8-7
 exit points, representing Mod:8-12
 incorporating code segments Mod:8-9
 navigations Mod:8-5 to Mod:8-6
 object mapping to application/PDM
 types Mod:A-7
 reverse engineered Mod:11-2,
 Mod:11-71 to Mod:11-81
 source comments Mod:8-15
 validating Mod:8-15
Flow Chart Editor
 See also flow chart diagrams
 described Mod:1-7, Mod:8-1, Mod:8-2
 GoTo menu Mod:8-5
 starting Mod:8-3
 StP Desktop commands Mod:2-4
 supported methodology Mod:1-3
 symbols Mod:8-3,
 Mod:B-10 to Mod:B-15
Flow Chart's Callee command
 (FCE) Mod:8-6
Flow Chart's Caller command
 (FCE) Mod:8-6
Flow Chart's SCE Module command
 (FCE) Mod:8-6
Flow Chart's Source Code Definition
 command (FCE) Mod:8-6,
 Mod:12-40
Flow Type annotation note and item
 (DFE) Mod:3-30
Flow Type display mark
 (DFE) Mod:3-21, Mod:3-29
flows in DFE diagrams
 balancing Mod:3-67

browsing repository for Mod:12-3,
 Mod:12-4, Mod:12-11
continuous Mod:3-29
control flows Mod:1-4, Mod:3-29,
 Mod:3-42, Mod:3-43, Mod:6-1,
 Mod:9-3, Mod:B-3
data flows Mod:3-29
defining control signals in
 DSE Mod:4-15
defining in DSE Mod:3-45
described Mod:3-29
discrete Mod:3-29
drawing Mod:3-42, Mod:3-43
flow type Mod:3-21, Mod:3-29
flow type display mark Mod:B-26
hiding data or control
 information Mod:3-47
loopback Mod:3-36
merging Mod:3-63
merging Qref:8
navigation from Mod:3-18
qualifications, removing Mod:3-60
renaming, effects on dependent
 objects Mod:13-16
reversing Mod:3-65
splitting Mod:3-62, Mod:3-63
splitting Qref:8
symbol for Mod:3-29, Mod:3-42,
 Mod:B-3
symbol for split flows Mod:B-6
validating Mod:9-3, Mod:9-4, Mod:9-5
FlowType display mark (DFE) Mod:B-26
for statements in FCE diagrams
 reverse engineered Mod:11-74
 symbol for Mod:B-11
formal parameters, *See* parameters in SCE
 diagrams
Format Current Selection
 command Fund:5-10, Fund:5-36
Format Current Selection dialog
 box Fund:5-36
forward declarations Mod:10-7
FrameMaker (MIF) file
 format Fund:3-28, Fund:10-8,
 Fund:10-32, Fund:10-33

FrameMaker MIF format Mod:9-12
Function Definition Report
 described Mod:14-28
 dialog box Mod:14-37
Function Localization Report
 described Mod:14-29
 dialog box Mod:14-37
functions
 See also library modules, program modules
 C storage class identifiers Mod:7-29
 calls Mod:10-12
 code bodies Mod:10-4, Mod:10-12, Mod:10-13, Mod:10-26
 comment extraction for (RE) Mod:11-29
 complex Mod:14-25
 declarations Mod:10-9
 definitions Mod:10-7
 externally versus statically scoped Mod:14-29
 header comments Mod:10-4, Mod:10-8
 header parameters Mod:7-41, Mod:10-9
 included Mod:7-32
 pointers Mod:10-10
 prototypes Mod:10-7, Mod:14-28
 representing in SCE diagrams Mod:7-11, Mod:8-7
 return types Mod:10-4, Mod:10-11
 reverse engineered Mod:11-37, Mod:11-65
 top Mod:14-23
 uncommented Mod:14-30

G

Gane/Sarson Data Flow Diagrams tool,
 See Data Flow Editor
Gane/Sarson methodology Mod:1-3, Mod:1-5, Mod:2-4, Mod:3-13
General tab, Options dialog box Fund:7-5, Fund:7-9, Fund:7-10, Fund:7-20, Fund:7-21
Generate BNF commands

 Generate BNF (Desktop command) Mod:2-7, Mod:4-39
 Generate BNF for All Diagrams (Desktop command) Mod:2-7, Mod:4-39
 Generate BNF for Diagram Mod:4-6, Mod:4-39
 Generate BNF dialog box Mod:4-39
 Generate C Code Body option (Generate C Code dialog) Mod:10-13, Mod:10-26
 Generate C commands
 Generate C (Desktop command) Mod:2-7, Mod:10-22
 Generate C Code (SCE command) Mod:7-9, Mod:10-22
 Generate C for Entire Model Mod:2-7, Mod:10-22
 Generate Comments option (Generate C Code dialog) Mod:10-8, Mod:10-14, Mod:10-26
 Generate New Model command (RE) Mod:11-4, Mod:11-34
 Generate PDL commands (SCE)
 Generate PDL Mod:2-8, Mod:7-9, Mod:7-44
 Generate PDL for All Diagrams Mod:2-8, Mod:7-45
 Generate Pspec commands (DFE)
 Generate Pspec Mod:2-8, Mod:3-19, Mod:3-39
 Generate Pspec for All Diagrams Mod:2-8, Mod:3-40
 Generate Pspec dialog box Mod:3-40
 Generate Report commands
 Generate Analysis Review Report for Entire Model Mod:2-8, Mod:14-31
 Generate C Code Metrics Reports Mod:14-31
 Generate Design Review Report for Entire Model Mod:2-8, Mod:14-31
generating
 C code from graphical model Mod:1-1, Mod:10-1 to Mod:10-34

graphical model from source
code Mod:1-1,
Mod:11-34 to Mod:11-43
Get Current button Fund:5-18,
Fund:5-36, Fund:5-39
Global Access property (SCE) Mod:7-26,
Mod:7-34
Global Comment annotation note
(SCE) Mod:11-82
global data in SCE diagrams
access modes Mod:7-10, Mod:7-34
array size Mod:7-10, Mod:7-36,
Mod:10-13
C storage classes Mod:7-29
data types Mod:7-10, Mod:7-31,
Mod:7-40, Mod:10-4, Mod:10-14
described Mod:7-12
display marks Mod:7-10, Mod:7-32,
Mod:B-28, Mod:B-29
drawing Mod:7-14
generating C code for Mod:10-13
navigation from Mod:7-8
reverse engineered Mod:11-38,
Mod:11-66
scoping to directories and
files Mod:7-10,
Mod:7-27 to Mod:7-29
symbol for Mod:7-13, Mod:B-17
uncommented Mod:14-30
Global Definition annotation note
(SCE) Mod:7-30, Mod:10-12,
Mod:10-13, Mod:10-14, Mod:11-82
Global Type command (SCE) Mod:7-8,
Mod:7-40
Global Usage annotation note
(SCE) Mod:7-34
global variables
comment extraction for
(RE) Mod:11-29
global variables, filters Fund:8-10,
Fund:8-34
GlobalReturnType display mark
(SCE) Mod:7-10, Mod:7-31,
Mod:B-28

Go To Cell command Fund:5-11,
Fund:5-18
Go To Cell dialog box Fund:5-17
Go To Error Origin button Fund:2-17
Go to Error Origin button (message
log) Mod:9-14
Go to Next Query Result
command Fund:12-11,
Fund:12-30
GoTo menu
Control Specification Editor Mod:6-9
Data Flow Editor Mod:3-16
Data Structure Editor Mod:4-4
diagram editors Fund:4-13
Flow Chart Editor Mod:8-5
State Transition Editor Mod:5-4
Structure Chart Editor Mod:7-6
table editors Fund:5-12
Grant User(s) Sybase System Creation
Privileges command Fund:3-13
grid, drawing area Fund:4-45, Fund:7-15,
Fund:7-16

H

Hatley/Pirbhai methodology Mod:1-3,
Mod:1-5
header files
parsing errors (RE) Mod:11-23
parsing source code (RE) Mod:11-10,
Mod:11-17, Mod:11-18
Help menu
Object Annotation Editor Fund:6-9
StP Desktop Fund:3-16
Help menu, Object Annotation
Editor Mod:1-10
Hide Message Log command Fund:4-12,
Fund:5-11
Hide Standard Toolbar
command Fund:3-10, Fund:4-12,
Fund:5-11, Fund:6-9
Hide Symbol Toolbar
command Fund:4-12
Hide/Show command Fund:5-11,
Fund:5-20, Fund:5-21, Fund:12-12

Hide/Show dialog box Fund:5-20
Hide/Show Groups command Fund:9-5,
Fund:9-13
Hide/Show Groups command (SE
Browser) Mod:12-5
Hide/Show Sections dialog
box Fund:12-12
Hide/Show toolbar button Fund:5-6
HideAll filter Fund:8-3
HideAllLinks filter Fund:8-3
HideCommentLinks filter Fund:8-3
HideComments filter Fund:8-3
HideSelectedSymbols filter Fund:8-4
HideUnconnectedAnchors
filter Fund:8-4
HideUnselectedSymbols filter Fund:8-4
hierarchy
 renaming Qref:7
history files Fund:3-12
Home key Fund:4-29, Fund:5-25
hostnames in file lock lists Fund:11-3
HTML file format Fund:3-28, Fund:10-32
HTML format Mod:9-12

I

IDE.ini file Fund:7-4
Identifier Properties dialog
box Mod:12-19
if statements in FCE diagrams
 reverse engineered Mod:11-73
 symbol for Mod:B-11
if-else statements in FCE diagrams
 reverse engineered Mod:11-73
 symbol for Mod:B-12
ifndef statements Mod:10-19
Implementation File Extension field
 (Generate C Code
 dialog) Mod:10-23, Mod:10-25
implementation phase, requirements
 for Fund:12-24
Import Requirements from ASCII File
command Fund:12-7, Fund:12-15
Include Hierarchy Report

described Mod:14-26
dialog box Mod:14-37
Included File annotation item Mod:10-20
Included File annotation item
 (DSE) Mod:10-5
Included File annotation item
 (SCE) Mod:10-4
included files
 generating C code Mod:10-4,
 Mod:10-5, Mod:10-20
 ifndef statements Mod:10-19
 parsing source code (RE) Mod:11-18
 reports Mod:14-26
Information Modeling models Fund:1-8
Inherit command Fund:12-10,
Fund:12-27
initial states in FCE diagrams
 reverse engineered Mod:11-71
 symbol for Mod:8-7, Mod:B-12
initial states in STE diagrams
 drawing Mod:5-7
 symbol for Mod:5-7
 validating Mod:9-6
Initialize Run command, Define Filter
 dialog Fund:8-32
input data symbol Mod:B-17
input flag symbol Mod:B-18
input/output data symbol Mod:B-18
input/output parameters, *See* parameters
 in SCE diagrams
Inquire for Lock Set command Fund:11-8
Insert After command, Define Filter
 dialog Fund:8-12
Insert Before command, Define Filter
 dialog Fund:8-12
Insert Cells command Fund:5-12,
Fund:5-34
Insert Cells dialog box Fund:5-35
Insert Columns After
 command Fund:5-12, Fund:5-34
Insert Columns Before
 command Fund:5-12, Fund:5-34
Insert command, diagram
 editors Fund:4-9, Fund:4-55

Insert dialog box Fund:4-55
Insert First command, Define Filter
dialog Fund:8-13
Insert Last command, Define Filter
dialog Fund:8-13
Insert menu, Define Filter
dialog Fund:8-12
Insert Rows After command Fund:5-11,
Fund:5-34
Insert Rows Before command Fund:5-11,
Fund:5-34
inserting symbols and arcs Qref:3
Interface (Header) File Extension field
(Generate C Code
dialog) Mod:10-23, Mod:10-25
Interleaf-ASCII file format Fund:10-8,
Fund:10-32
iterations in SCE diagrams
representing Mod:7-19
reverse engineered Mod:11-58
symbol for Mod:7-18, Mod:7-19,
Mod:B-18

J

Jackson methodology Mod:1-3, Mod:1-6

K

Kernighan & Ritchie C Mod:10-1,
Mod:10-6, Mod:10-26
keyboard
access keys Fund:2-11
label editing keys Fund:4-29,
Fund:5-25
mnemonics Fund:2-11
keyboard shortcuts
fit diagram in drawing area Fund:4-51,
Fund:4-52
fit selection in drawing area Fund:4-51,
Fund:4-52
line break Fund:4-29, Fund:4-32,
Fund:5-25
name completion Fund:4-29, Fund:5-26
name selection Fund:4-30, Fund:5-27

paste clipboard contents Fund:4-30,
Fund:5-29
using Fund:2-11
zoom in Fund:4-51
zoom out Fund:4-51

L

labels
alignment Fund:4-36, Fund:5-38
cancelling edits Fund:4-29, Fund:5-25
copying Fund:4-41, Fund:5-27,
Fund:5-28
cutting Fund:4-41, Fund:5-27,
Fund:5-28
deleting Fund:5-29
editing cell
content Fund:5-24 to Fund:5-29
editing in Cell Content
dialog Fund:5-25
editing in Current Symbol Options
dialog Fund:4-36
editing keys Fund:4-29, Fund:5-25
editing symbol Fund:4-28 to Fund:4-31
entering text from other
sources Fund:4-30, Fund:5-29
font Fund:5-38
name completion Fund:4-29, Fund:5-26
name selection Fund:4-30, Fund:5-26
pasting Fund:4-41, Fund:5-27,
Fund:5-28
placement options Fund:4-37
table cell, described Fund:5-24
typing manually Fund:4-28, Fund:5-25
valid cell values list Fund:5-27
LeafType display mark (DSE) Mod:4-7,
Mod:B-27
Lexical Include annotation note
(SCE) Mod:7-33
LexicalModule display mark
(SCE) Mod:7-10, Mod:7-33,
Mod:B-28
library functions in FCE diagrams
representing calls to Mod:8-8
symbol for calls to Mod:B-12
library modules in SCE diagrams

- described Mod:7-13
- drawing Mod:7-14
- hiding/showing Mod:7-47
- navigation from Mod:7-8
- reverse
 - engineered Mod:11-39 to Mod:11-42, Mod:11-65
- symbol for Mod:7-13, Mod:B-19
- library templates for Reverse Engineering Mod:11-40 to Mod:11-42
- links, *See arcs*
- List All Users command
 - current system Fund:3-13
 - repository Fund:3-13
- List Current Sybase Users
 - command Fund:3-13
- List Current Users command Fund:3-13
- List Files with Syntax Errors
 - command Fund:3-15, Fund:3-27
- List Labels command
 - diagram editors Fund:4-11, Fund:4-15, Fund:4-30
 - table editors Fund:5-10, Fund:5-14, Fund:5-27
- List Labels dialog box Fund:4-30, Fund:5-27
- List Locks command Fund:3-14, Fund:11-3, Fund:11-5, Fund:11-8
- List Locks dialog box Fund:11-6
- List Repositories command Fund:3-13
- Load Current System Repository from Files command Fund:3-12
- local variables, filters Fund:8-10, Fund:8-34
- locking
 - access lists Fund:11-2, Fund:11-4
 - automatic locks Fund:11-2
 - commands Fund:11-3, Fund:11-8
 - delete list Fund:11-4
 - deleting locks Fund:11-8
 - described Fund:11-1
 - dialog options Fund:11-4

- listing locks Fund:3-14, Fund:11-5, Fund:11-8
- lock administrators Fund:3-14, Fund:11-4, Fund:11-5
- lock status Fund:11-8
- lock types Fund:11-2, Fund:11-4
- managing locks Fund:3-14, Fund:11-7
- owner list Fund:11-4
- permanent locks Fund:11-2, Fund:11-8
- permissions Fund:11-8
- viewing a locked file Fund:11-9
- locks
 - on semantic model Mod:11-26, Mod:12-37
 - status of on semantic model Mod:11-6, Mod:11-26
- Locks command Fund:3-14, Fund:11-3

M

- macros in FCE diagrams, symbol for Mod:8-10, Mod:B-13
- Maintain Systems command Fund:3-11, Fund:3-12
- Makefile Options dialog Mod:11-12
- Makefile reader (RE)
 - macros Mod:11-15
 - makefiles Mod:11-18
 - Parse Source Code dialog
 - option Mod:11-8
 - recursive makes Mod:11-14
 - subordinate targets Mod:11-15
 - using Mod:11-9, Mod:11-12 to Mod:11-15
- Manage Locks command Fund:3-14, Fund:11-3, Fund:11-7
- Manage Locks dialog box Fund:11-7
- Manage Users command Fund:3-13
- Match button on dialog boxes Fund:2-14
- menu bar Fund:2-4
- menus
 - cancelling commands Fund:2-12
 - closing Fund:2-8
 - customizing Fund:2-8
 - Desktop Fund:3-8 to Fund:3-16

diagram editor Fund:4-8 to Fund:4-16
ellipsis (...) window marks Fund:2-9
invoking commands Fund:2-10
Object Annotation
 Editor Fund:6-7 to Fund:6-9
opening Fund:2-8
Repository
 Browser Fund:9-4 to Fund:9-6
Requirements Table
 Editor Fund:12-6 to Fund:12-11
shortcut menus Fund:2-9, Fund:4-15,
 Fund:5-13
standard Fund:2-7,
 Fund:2-7 to Fund:2-9
submenus Fund:2-9
table editor Fund:5-7 to Fund:5-14
using Fund:2-7 to Fund:2-10
Merge Flow command (DFE) Mod:3-20,
 Mod:3-63
message area Fund:2-5, Fund:2-15
Message Log
 deleting messages Fund:2-18
 displaying Fund:2-16
 displaying errors only Fund:7-8
 displaying on error Fund:7-7
 Go To Error Origin button Fund:2-17
 maximum number of
 messages Fund:7-7
 options, changing Fund:2-19, Fund:7-6
 printing Fund:2-17
 printing error messages Mod:9-12
 saving to a file Fund:2-17
 tracing errors Fund:2-17
 using Fund:2-15 to Fund:2-19
Message Log tab, Options dialog
 box Fund:7-5, Fund:7-6,
 Fund:7-9, Fund:7-20, Fund:7-21
Microsoft Jet databases Fund:3-18
Microsoft Word RTF file
 format Fund:3-28, Fund:10-8,
 Fund:10-32, Fund:10-33
Microsoft Word RTF format Mod:9-12
MIF (FrameMaker) file
 format Fund:3-28, Fund:10-8,
 Fund:10-32

MIF (FrameMaker) format Mod:9-12
Migrate System command Fund:3-12
mnemonics (keyboard) Fund:2-11
models
 analyzing concepts Fund:1-6
 described Mod:1-2
 Information Modeling Fund:1-8
 notation methods Fund:1-6
 storing information about Mod:1-13
 Structured Environment Fund:1-7
 Unified Modeling Language Fund:1-6
 validating Fund:3-28, Fund:4-58,
 Fund:5-41
Module Comment annotation note
 (SCE) Mod:10-4, Mod:10-8,
 Mod:10-26, Mod:11-82
Module Definition annotation note
 (SCE) Mod:7-30, Mod:10-4,
 Mod:10-9, Mod:10-11, Mod:10-12,
 Mod:11-82
Module Is field, Properties dialog
 (SCE) Mod:7-26, Mod:7-33
Module PDL annotation note
 (SCE) Mod:7-42
Module Return Type annotation item
 (SCE) Mod:10-11, Mod:11-82
Module Storage Class annotation item
 (SCE) Mod:10-12
Module Return Type display mark
 (SCE) Mod:7-10, Mod:7-31,
 Mod:B-28
modules, *See* program modules, library
 modules, global data
mouse button functions Fund:2-5

N

name completion Fund:4-29, Fund:5-26
Name field
 Properties dialog (DSE) Mod:4-20
 Properties dialog (SCE) Mod:7-26
name selection Fund:4-30, Fund:5-26
naming conventions
 diagrams Fund:4-57
 tables Fund:5-40

navigation

- Control Specification Editor
 - commands Mod:6-9 to Mod:6-13
- Data Flow Editor
 - commands Mod:3-16 to Mod:3-18
- Data Structure Editor
 - commands Mod:4-4 to Mod:4-5
- Flow Chart Editor
 - commands Mod:8-5 to Mod:8-6
- in diagram editors Fund:4-13
- in table editors Fund:5-12
- SE Browser options Mod:12-6, Mod:12-10
- State Transition Editor
 - commands Mod:5-4 to Mod:5-6
- Structure Chart Editor
 - commands Mod:7-6 to Mod:7-8
- to code in text editor/
 - viewer Mod:10-25, Mod:11-3, Mod:11-54, Mod:12-24, Mod:12-38 to Mod:12-41
- to Control Specification Editor Mod:3-16, Mod:5-5, Mod:5-6, Mod:6-9, Mod:6-15
- to Data Flow Editor Mod:3-14, Mod:5-5, Mod:5-6, Mod:6-10, Mod:12-10
- to Data Structure Editor Mod:3-16, Mod:4-3, Mod:6-10, Mod:7-6, Mod:12-10
- to DSE parent structures Mod:4-36
- to Flow Chart Editor Mod:7-6, Mod:8-3
- to Requirements Table Editor Mod:3-16, Mod:4-4, Mod:5-5, Mod:7-6, Fund:12-3, Fund:12-26
- to State Transition Editor Mod:3-16, Mod:5-3, Mod:6-10
- to Structure Chart Editor Mod:7-4, Mod:8-5, Mod:12-10

nested structures, reverse engineering Mod:11-68

New command Fund:3-9, Fund:3-23, Fund:4-17, Fund:5-15

Next command, Define Filter dialog Fund:8-32

Normal command Fund:4-12

notation

- DeMarco/Yourdon Mod:1-5
- Gane/Sarson Mod:1-5
- Hatley/Pirbhai Mod:1-5
- Jackson Mod:1-6
- method references Mod:1-3
- methods in Data Flow Editor Mod:3-13
- Yourdon/Constantine Mod:1-6

notation methods Fund:1-6

Note Description command Fund:6-8

Notepad text editor Fund:6-13

notes, inserting in diagrams Fund:4-32

Numerically by Selected Column command Fund:12-11, Fund:12-20, Fund:12-21

O

OAE, *See* Object Annotation Editor

object annotations

adding Qref:5

Object Annotation command Fund:4-11, Fund:4-15, Fund:6-3

Object Annotation Editor

See also annotations, object properties

accessing from Repository

Browser Fund:9-16

Add Item menu Fund:6-14

Add Note menu Fund:6-11

closing annotation files Fund:6-19

command

descriptions Fund:6-7 to Fund:6-9

creating

annotations Fund:6-10 to Fund:6-18

data structure diagrams Mod:4-17

deleting annotations Fund:6-18

described Mod:1-9

description Fund:1-2, Fund:2-15

Edit menu Fund:6-8

exiting Fund:6-19

external text editor Fund:6-13,
Fund:7-21
File menu Fund:6-7
Help menu Fund:6-9
input text box Fund:6-5, Fund:6-12,
Fund:6-15
notes and items selection list Fund:6-5,
Fund:6-10, Fund:6-14
options Fund:7-20 to Fund:7-22
printing annotations Fund:6-19
quick summary Fund:6-20
requirements annotations Mod:1-11
starting Fund:3-15, Fund:6-3
state transition diagrams Mod:5-13
structure chart diagrams Mod:7-22
values selection list Fund:6-15
View menu Fund:6-9
viewing annotations Fund:6-12,
Fund:6-14
window Fund:6-3 to Fund:6-6
object annotations
adding Tour:26
Object Management System Fund:1-3
Object Management System query
language Mod:12-2, Mod:12-6
object properties
annotating objects using property
sheets Mod:1-9
C code generation and Mod:10-3
DSE annotations for C code
generation Mod:10-5
SCE annotations for C code
generation Mod:10-3
setting in DSE Mod:4-17 to Mod:4-30
setting in SCE Mod:7-22 to Mod:7-36
object references, described Mod:1-14,
Mod:13-2
object shortcut menu Fund:4-15
objects
deleting unreferenced Fund:3-12
labeling and renaming Qref:5
references to Fund:1-9, Fund:9-16
searching diagrams for Fund:4-48

Objects that Satisfy Selected Requirements
command Fund:12-10,
Fund:12-27, Fund:12-29
objects, *See* repository
offpage connectors in SCE diagrams
navigation from Mod:7-8
symbol for Mod:7-20, Mod:B-20
using Mod:7-20 to Mod:7-22
validating Mod:9-9
offpage externals in DFE diagrams
anchors representing Mod:3-30
navigation from Mod:3-18
symbol for Mod:3-26, Mod:B-4
validating Mod:9-4
Offpage on Other Diagram command
(SCE) Mod:7-8, Mod:7-22
Offpage on This Diagram command
(SCE) Mod:7-8, Mod:7-22
offpage processes in DFE diagrams
anchors representing Mod:3-30
navigation from Mod:3-18
symbol for Mod:3-27, Mod:B-5
validating Mod:9-4
OK button on dialog boxes Fund:2-14
OMS Repository Browser
described Mod:12-1, Mod:12-2
On Selection command Mod:1-10,
Fund:6-9
Online Manuals command Fund:3-16
Open command
Define Filter dialog Fund:8-11,
Fund:8-17
diagram editors Fund:4-9, Fund:4-17
table editors Fund:5-8, Fund:5-15
Open command, File menu Mod:1-9
Open Diagram command Fund:3-9,
Fund:3-24, Fund:4-17
Open Diagram toolbar button Fund:4-4,
Fund:4-17
Open dialog box Fund:4-17, Fund:5-16
Open Filter dialog box Fund:8-17
Open Report command Fund:3-11
Open System command Fund:3-9,
Fund:3-20

Open System dialog box Fund:3-20
Open System toolbar button Fund:3-7,
Fund:3-20
Open Table command Fund:3-9,
Fund:3-24, Fund:5-15, Fund:12-2
Open Table toolbar button Fund:5-5,
Fund:5-15
options
 autosave Fund:7-5, Fund:7-9,
 Fund:7-11, Fund:7-20, Fund:7-21
 changing Fund:7-2 to Fund:7-4
 default arc types Fund:7-9
 diagram editor Fund:7-8 to Fund:7-19
 display marks Fund:7-9, Fund:7-13
 drawing area Fund:7-9, Fund:7-14
 duration of changes Fund:7-1
 Message Log Fund:7-6
 OAE external text editor Fund:7-21
 Object Annotation
 Editor Fund:7-20 to Fund:7-22
 quick summary Fund:7-23
 saving modifications Fund:7-4,
 Fund:7-6
 StP defaults Fund:7-1
 StP Desktop Fund:7-4
 symbol types, default size Fund:7-9,
 Fund:7-16
 Symbols toolbar content Fund:7-9,
 Fund:7-18
 table editor Fund:7-19
Options command Fund:7-3
 diagram editors Fund:4-14
 Object Annotation Editor Fund:6-8
 StP Desktop Fund:3-15
 table editors Fund:5-13
Options dialog box
 accessing Fund:7-2
 Annotation tab Fund:7-21
 Default Arc tab Mod:3-29, Fund:7-9,
 Fund:7-12
 diagram editors Fund:7-8 to Fund:7-19
 Display Marks tab Mod:3-20, Mod:4-6,
 Mod:7-9, Fund:4-33, Fund:7-9,
 Fund:7-13
 Drawing Area tab Fund:7-9, Fund:7-14

General tab Fund:7-5, Fund:7-9,
Fund:7-10, Fund:7-20, Fund:7-21
Message Log tab Fund:7-5, Fund:7-6,
Fund:7-9, Fund:7-20, Fund:7-21
Object Annotation
 Editor Fund:7-20 to Fund:7-22
Save Now button Fund:7-4, Fund:7-11
Save On Exit option Fund:7-4,
Fund:7-11
StP Desktop Fund:7-4
Symbol Type tab Fund:7-9, Fund:7-16
Symbols Toolbar tab Fund:7-9,
Fund:7-18
 table editors Fund:7-19 to Fund:7-20
 using Fund:7-3 to Fund:7-4
orthogonal arcs Fund:4-26, Fund:7-16
Orthogonal Arcs drawing area
 option Fund:7-16
output data symbol Mod:B-20
Output File dialog box Fund:10-11
output flag symbol Mod:B-21

P

Page Layout command Fund:4-12,
Fund:10-3, Fund:10-29
Page Layout drawing area
 option Fund:7-16
Page Setup command
 diagram editors Fund:4-9, Fund:10-3
 table editors Fund:10-3
 using Fund:10-13
Page Setup dialog box
 Appearance tab Fund:10-13
 Contents tab (diagram
 editors) Fund:10-15
 Contents Tab (table
 editors) Fund:10-21
 Display Marks tab Fund:10-19
 Named Settings tab Fund:10-20,
 Fund:10-23 to Fund:10-26
 Paper tab Fund:10-17
 using Fund:10-13 to Fund:10-26
Panner Fund:4-52

Parameter Definition annotation note
(SCE) Mod:7-30, Mod:10-11,
Mod:10-12, Mod:11-82

parameters in SCE diagrams

- actual versus formal Mod:7-15,
Mod:7-41
- browsing repository for Mod:12-4,
Mod:12-11
- C storage classes Mod:7-29
- data types Mod:7-10, Mod:7-31,
Mod:7-40, Mod:10-4
- display marks Mod:7-10
- formal Mod:10-9
- hiding/showing labels Mod:7-47
- input data Mod:B-17
- input flags Mod:B-18
- input/output data Mod:B-18
- moving Mod:7-17
- navigation from Mod:7-7
- output data Mod:B-20
- output flags Mod:B-21
- ParamType display mark Mod:7-32,
Mod:B-29
- representing Mod:7-15 to Mod:7-17
- reverse engineered Mod:11-63
- symbols for Mod:7-15, Mod:B-17,
Mod:B-18, Mod:B-20, Mod:B-21
- validating Mod:9-9

ParamType display mark
(SCE) Mod:7-10, Mod:7-31,
Mod:B-29

Parent command (DFE) Mod:3-17,
Mod:3-18

Parent command (DSE) Mod:4-5

Parser Preprocessor Options dialog
box Mod:11-15

parsing source code (RE)

- aborting parser Mod:11-10
- C dialects in specifiers file Mod:11-6,
Mod:11-19
- compiler directives Mod:11-16,
Mod:11-17, Mod:11-18
- described Mod:11-2, Mod:11-5,
Mod:11-6

embedded

- languages Mod:11-19 to Mod:11-22

errors file Mod:11-23

file problems Mod:11-10

file

- specification Mod:11-10 to Mod:11-11

include file specification Mod:11-18

incremental mode Mod:11-8,
Mod:11-9, Mod:11-11

makefile options Mod:11-13

Makefile Reader Mod:11-8, Mod:11-12

Parse Source Code

- command Mod:11-4, Mod:11-9

Parse Source Code dialog
box Mod:11-6, Mod:11-9

parser options Mod:11-7

PC features Mod:11-8, Mod:11-11

performance Mod:11-8

preprocessing source files Mod:11-23

preprocessor options Mod:11-8,
Mod:11-15

starting parser Mod:11-9

troubleshooting Mod:11-22 to Mod:11-24

version control systems Mod:11-11

passwords, user Fund:3-13

Paste Cell Text command Fund:12-8,
Fund:12-21

Paste command

- Define Filter dialog Fund:8-12
- diagram editors Fund:4-10, Fund:4-15,
Fund:4-16, Fund:4-42
- Object Annotation Editor Fund:6-8,
Fund:6-18
- table editors Fund:5-9, Fund:5-14,
Fund:5-28, Fund:5-29

Paste toolbar button

- diagram editors Fund:4-5
- Object Annotation Editor Fund:6-6,
Fund:6-18
- table editors Fund:5-6

pattern field on dialog boxes Fund:2-14

pattern matching in C Code
 Browser Mod:12-21
 Pdl display mark (SCE) Mod:7-10,
 Mod:7-43, Mod:B-29
 PDL files, *See* Program Design Language
 files
 PDM, *See* Persistent Data Model
 Perform Check Only option (Generate C
 Code dialog) Mod:10-26
 Perform Manager Maintenance
 command Fund:3-14
 permanent file locks Fund:11-2,
 Fund:11-8
 Persistent Data Model
 application types and Mod:1-13
 querying repository for PDM
 types Mod:12-2, Mod:12-6,
 Mod:12-8
 storing information as persistent
 data Mod:1-13
 Persistent Data Model application
 types Fund:1-9
 Pindex display mark (DFE) Mod:3-21,
 Mod:3-39, Mod:B-25
 pointer calls in FCE diagrams
 representing Mod:8-8
 symbol for Mod:B-13
 pointer shapes
 diagram editors Fund:4-6
 table editors Fund:5-6
 Populate Candidate Files With button
 Select Files to Search dialog
 box Mod:11-49, Mod:12-23
 Postscript file format Fund:10-8,
 Fund:10-32
 Print As command
 described Fund:10-8
 diagram editors Fund:4-9, Fund:10-3,
 Fund:10-9
 table editors Fund:5-8, Fund:10-3,
 Fund:10-10
 Print As dialog box
 diagram editors Fund:10-10
 StP Desktop Fund:10-9
 table editors Fund:10-10
 Print command
 diagram editors Fund:4-9, Fund:10-3,
 Fund:10-5
 Object Annotation Editor Fund:6-7,
 Fund:6-19
 table editors Fund:5-8, Fund:10-3,
 Fund:10-6
 Print Diagram As command Fund:3-24,
 Fund:10-2, Fund:10-9
 Print Diagram command Fund:3-9,
 Fund:3-24, Fund:10-2, Fund:10-4
 Print Diagram/Table toolbar
 button Fund:3-7, Fund:3-24,
 Fund:10-4
 Print dialog box Fund:10-5
 print settings
 customizing Fund:10-23 to Fund:10-25
 saved Fund:10-25
 Print Table As command Fund:3-24,
 Fund:10-2, Fund:10-9
 Print Table command Fund:3-9,
 Fund:3-24, Fund:10-2, Fund:10-4
 Print Table dialog box Fund:10-7
 Print toolbar button
 diagram editors Fund:4-4
 Object Annotation Editor Fund:6-6
 table editors Fund:5-5
print_mif_importable ToolInfo
 variable Fund:10-33
 printing
 annotations Fund:6-19
 C Code Metrics reports Mod:14-37
 capabilities described Fund:1-3,
 Fund:3-24, Fund:10-1
 commands Fund:10-2
 customized
 settings Fund:10-23 to Fund:10-26
 cut lines Fund:10-28
 default settings,
 user-defined Fund:10-24
 diagrams and reports Tour:28
 error messages Mod:9-12
 file output formats Fund:10-8

file size restrictions Fund:10-28
from command prompt Fund:10-3
from diagram editor to file Fund:10-9
from diagram editor to
printer Fund:10-5
from StP Desktop to file Fund:10-8
from StP Desktop to printer Fund:10-4
from supported publishing
products Fund:10-31
from table editor to file Fund:10-10
from table editor to printer Fund:10-6
multipage output Fund:10-27
named setting files Fund:10-23
named settings, creating Fund:10-25
named settings, deleting Fund:10-26
named settings, using Fund:10-25
page grid, fitting diagrams
into Fund:10-29
page numbering Fund:10-28
page setup
options Fund:10-12 to Fund:10-22
pagination, previewing Fund:10-29
Print command, File menu Mod:1-9
quick summary Fund:10-34
selected diagram elements Fund:10-27
specified table rows and
columns Fund:10-7
suggested diagram width
for Mod:11-38
to files Fund:10-8 to Fund:10-12
to printer Fund:10-4 to Fund:10-7
privileges, system creation
(Sybase) Fund:3-13
procedural symbols in SCE diagrams
reverse engineered Mod:11-58
using Mod:7-18 to Mod:7-19
process activations in Cspec tables
described Mod:6-7
editing cells Mod:6-19
navigation from Mod:6-13
Process Activation Matrix command
(DFE) Mod:3-17
process activation matrixes Mod:6-26
Process Activation Table command
(DFE) Mod:3-17

process activation tables Mod:6-27
representing Mod:6-4
validating Mod:9-8
process index, changing Mod:3-50
process index, changing Qref:7
Process on Data Flow Diagram command
(CSE) Mod:6-11
process specifications
annotations for Mod:3-19, Mod:3-38
creating Mod:3-37 to Mod:3-41
creating Qref:6
DFE decompositions versus Mod:3-34,
Mod:3-37
example Mod:3-37
generating Mod:2-8, Mod:3-19,
Mod:3-39
modifying QRL script for Mod:3-40
viewing Mod:3-41
processes
decomposing Qref:6
processes in Cspec tables
described Mod:6-6
editing labels Mod:6-19
navigation from Mod:6-11
process combinations Mod:6-7,
Mod:9-8
Process on Data Flow Diagram
command (CSE) Mod:6-11,
Mod:6-13
representing Mod:6-4
validating Mod:9-7
processes in DFE diagrams
browsing repository for Mod:12-4,
Mod:12-11
changing a process index Qref:7
collapsing Mod:3-53
**collapsing multiple processes into
one** Qref:7
decomposing Mod:3-23, Mod:3-34
decomposing Qref:6
defining Mod:3-34
display marks Mod:3-21, Mod:3-39,
Mod:B-25
exploding Mod:3-56,
Mod:3-56 to Mod:3-60

exploring a process into components Qref:8
indexes Mod:3-50 to Mod:3-53
initial process Mod:3-32
naming Mod:3-22
primitive Mod:3-34, Mod:3-37
process specifications Mod:3-19,
Mod:3-37 to Mod:3-41
symbol for Mod:3-26, Mod:B-5
validating Mod:9-4, Mod:9-5
Program Design Language files
creating PDL annotations Mod:7-42
creating PDL script Mod:7-45
described Mod:7-41
generating Mod:2-8, Mod:7-44
parameters in Mod:7-15
viewing Mod:7-46
program modules in SCE diagrams
browsing repository for Mod:12-4,
Mod:12-11
C storage classes Mod:7-29
calls Mod:7-11, Mod:7-18
defining Mod:7-37 to Mod:7-40
described Mod:7-11
display marks Mod:7-10, Mod:7-32,
Mod:B-28, Mod:B-29
drawing Mod:7-14
hiding/showing lexical
includes Mod:7-47
lexically included Mod:7-10, Mod:7-12,
Mod:7-32
navigation from Mod:7-7
PDL specifications Mod:7-10,
Mod:7-12, Mod:7-41 to ??,
Mod:7-46, ?? to Mod:7-46
renaming, effects on dependent
objects Mod:13-16
return types Mod:7-10, Mod:7-31,
Mod:7-40, Mod:10-4, Mod:10-11
reverse engineered Mod:11-57
scoping to directories and
files Mod:7-10,
Mod:7-27 to Mod:7-29
symbol for Mod:7-11, Mod:B-19
validating Mod:9-9

projdir ToolInfo variable Fund:3-19,
Fund:3-20
project phases in requirement
tables Fund:12-23
projects
changing directories Fund:3-20
creating Fund:3-18
described Fund:3-17
directory Fund:7-6, Fund:7-11
searching Fund:3-21
Properties command
Data Structure Editor Mod:4-14,
Mod:4-18, Mod:4-26
diagram editors Fund:4-11, Fund:4-16
Structure Chart Editor Mod:7-24
Pspec annotation note (DFE) Mod:3-38
Pspecs, *See* process
specifications Mod:3-37
publishing products
opening files in Fund:10-32
supported Fund:10-31

Q

qualifications (DFE), removing from
model Mod:3-60
queries, *See* browsing
Query and Reporting Language scripts
C code generation Mod:10-2
generating BNF files (DSE) Mod:4-40
generating PDL files (SCE) Mod:7-45
generating process specifications
(DFE) Mod:3-40
Query and Reporting System Fund:1-4
Query command, Requirements Table
Editor Fund:12-9
Query menu (SE Browser) Mod:12-6
Query menu, Requirements Table
Editor Fund:12-10, Fund:12-29
Query Results to Top
command Fund:12-11,
Fund:12-20

R

radio buttons on dialog boxes Fund:2-13
re_stdfuncs file Mod:11-40
read/write
 access modes to global data Mod:7-34
 parameters in SCE diagrams Mod:7-15
real-time extensions to structured
 analysis Mod:1-3, Mod:1-5,
 Mod:5-1
recent files list
 diagram editors Fund:4-9, Fund:4-17,
 Fund:4-18
 table editors Fund:5-9, Fund:5-15,
 Fund:5-16
Recompile Relationships command (SE
 Browser) Mod:12-12
Recover System Repository
 command Fund:3-12
Redo command
 diagram editors Fund:4-10, Fund:4-19
 table editors Fund:5-9, Fund:5-14,
 Fund:5-23
Redo toolbar button
 diagram editors Fund:4-5
 table editors Fund:5-6
Reduce to Selected Rows command (SE
 Browser) Mod:12-12
Refine command Fund:12-7, Fund:12-17
Refresh Display Marks
 command Fund:4-13, Fund:4-16,
 Fund:7-13
Refresh Display Marks toolbar
 button Fund:4-5
Reject Remote Access command
 diagram editors Fund:4-14, Fund:4-19,
 Fund:4-60
 table editors Fund:5-13, Fund:5-17,
 Fund:5-43
remote messages
 diagram editors Fund:4-59
 table editors Fund:5-43
Remove All Qualifications in Diagram
 command (DFE) Mod:3-20,
 Mod:3-61

Remove button
 Select Files to Search dialog
 box Mod:11-50, Mod:12-23
Remove Previously Generated Code
 option (Generate C Code
 dialog) Mod:10-25, Mod:10-28
Remove Selected Files from RE Semantic
 Model command Mod:11-25
Rename Diagram command Fund:3-9,
 Fund:3-26
Rename Hierarchy command
 (DFE) Mod:2-10,
 Mod:3-48 to Mod:3-50
Rename Hierarchy dialog
 (DFE) Mod:3-49
Rename Object Systemwide
 command Fund:4-11, Fund:5-10
 See also renaming
 Check Impact button on Rename
 dialog Mod:13-11
 described Mod:1-15, Mod:13-1,
 Mod:13-3, Mod:13-8
 effects on dependent
 objects Mod:13-15
 errors Mod:13-15
 objects that can be renamed Mod:13-10
Rename dialog and options (diagram/
 table
 objects) Mod:13-13 to Mod:13-15
renaming objects from diagrams or
 tables Mod:13-11
renaming related objects Mod:13-13,
 Mod:13-16
renaming SEDirectory and SEFile
 objects Mod:2-9,
 Mod:13-12 to Mod:13-13
 when to use Mod:13-2
Rename Table command Fund:3-9,
 Fund:3-26
renaming
 See also Rename Object Systemwide
 command
 by retyping symbol/cell
 labels Mod:13-1, Mod:13-2,
 Mod:13-4 to Mod:13-8

- data flow decomposition
 - hierarchies Mod:2-10, Mod:3-48 to Mod:3-50
- objects in repository Mod:2-9
- Rename Object Systemwide command
 - versus retyping labels Mod:13-1, Mod:13-2
 - to clone objects Mod:13-7
- Replace Arc Type dialog box Fund:4-44
- Replace command
 - Define Filter dialog Fund:8-12
 - diagram editors Fund:4-11, Fund:4-15, Fund:4-43
- Replace command, Edit menu Mod:3-29
- replacing symbols and arcs** Qref:3
- Report menu Fund:3-11
- reports
 - Analysis Review Mod:2-8
 - C Code Metrics Mod:1-8, Mod:11-3, Mod:11-5
 - described Mod:14-1 to Mod:14-30
 - Design Review Mod:2-8
 - dialog boxes Mod:14-31 to Mod:14-37
 - generating Mod:14-31 to Mod:14-37
- reports, customized Fund:3-11
- repositories
 - deleting data Fund:3-12
 - description Fund:1-9
 - destroying Fund:3-12
 - history files, removing Fund:3-12
 - listing Fund:3-13
 - restoring Fund:3-12
 - saving to dump files Fund:3-12
 - size Fund:3-11, Fund:3-19
 - unreferenced objects,
 - deleting Fund:3-12
 - verifying existence of Fund:3-12
- repository
 - browsing Mod:1-15, Mod:12-2 to Mod:12-12
 - described Mod:1-12, Mod:1-13
 - object mapping Mod:1-14, Mod:A-1 to Mod:A-9
 - object references, described Mod:1-14, Mod:13-2
 - querying Mod:12-6 to Mod:12-10
 - renaming stored objects Mod:1-15
 - unreferenced objects,
 - deleting Mod:13-7
- Repository Browser
 - adding annotations from Fund:9-16
 - browsing for related objects Fund:9-8
 - command
 - descriptions Fund:9-4 to Fund:9-6
 - described Fund:1-3, Fund:9-1
 - hiding/showing groups Fund:9-12
 - navigating to object
 - references Fund:9-16
 - QRL scripts and Fund:9-3
 - queries Fund:9-6 to Fund:9-8
 - removing query results Fund:9-12
 - sections Fund:9-3
 - sorting query
 - results Fund:9-14 to Fund:9-16
 - starting Fund:3-15, Fund:9-2
 - window Fund:9-3 to Fund:9-4
- repository manager
 - adding users Fund:3-13
 - deleting users Fund:3-13
 - listing users Fund:3-13
 - maintenance Fund:3-14
 - users, current Fund:3-13
- Repository Manager
 - command Fund:3-13
- Repository menu Fund:3-11
- REQ_unique_id_terminus* ToolInfo
 - variable Fund:12-5
- Requirement Allocation annotation
 - note Fund:12-26
- requirement subsystem Fund:12-5
- requirements
 - allocated, showing Fund:12-28
 - allocating Fund:12-23 to Fund:12-26
 - allocating with OAE Mod:1-11
 - allocating with RTE Mod:1-10
 - allocation commands Fund:12-9
 - allocation satisfaction list Fund:12-29
 - analysis phase Fund:12-24
 - checking Fund:12-29
 - copying Fund:12-21

- copying/pasting cell text Fund:12-21
- creating Fund:12-14 to Fund:12-16
- current Fund:12-6
- deallocating Fund:12-27
- deleting Fund:12-22
- design phase Fund:12-24
- drag and drop allocation
 - method Fund:12-24
- hiding/showing
 - superseded Fund:12-20
- implementation phase Fund:12-24
- importing from file Fund:12-14
- inheriting allocations Fund:12-27
- navigation allocation
 - method Fund:12-26
- OAE allocation
 - annotations Fund:12-26
- project phases Fund:12-23
- query commands Fund:12-10, Fund:12-29
- query results, displaying Fund:12-30
- recalculating Fund:12-20
- refining Fund:12-17 to Fund:12-18
- Requirement Allocation annotation
 - note Fund:12-26
- requirement definition Fund:12-6
- sort commands Fund:12-11
- sorting Fund:12-20
- superseded Fund:12-6, Fund:12-20, Fund:12-30
- superseded definition,
 - showing Fund:12-30
- target object Fund:12-3, Fund:12-5, Fund:12-19
- test phase Fund:12-24
- unallocated Fund:12-29
- undoing deletions Fund:12-23
- unique identifier Fund:12-5
- Requirements Table Editor
 - Allocate submenu Fund:12-9
 - command
 - descriptions Fund:12-6 to Fund:12-11
 - described Mod:1-7, Mod:1-10

- description Fund:1-5, Fund:12-1 to Fund:12-6
- Edit menu Fund:12-7
- File menu Fund:12-7
- hiding/showing sections Fund:12-12
- navigating to Fund:12-3
- Query submenu Fund:12-10
- Sort submenu Fund:12-11
- starting from the Desktop Fund:12-2
- StP Desktop commands Mod:2-5
- Tools menu Fund:12-9
- View menu Fund:12-8
- window Fund:12-3 to Fund:12-6
- Reset button
 - Parse Source Code dialog box (RE) Mod:11-8
- Return Type command (SCE) Mod:7-7, Mod:7-40
- Reverse Engineering
 - basic operations** Qref:13
 - browsing to code or model Mod:11-54
 - C Code Browser and Mod:11-26, Mod:11-44
 - commands Mod:11-4
 - comment extraction Mod:11-2, Mod:11-5, Mod:11-27 to Mod:11-33
 - described Mod:1-8, Mod:11-1 to Mod:11-3
 - diagram generation Mod:11-2, Mod:11-4, Mod:11-34 to Mod:11-43
 - directory
 - structure Mod:11-83 to Mod:11-86
 - interpreting generated diagrams Mod:11-56 to Mod:11-81
 - maintaining/updating design
 - model Mod:11-44 to Mod:11-56
 - modifying code or diagrams Mod:11-2
 - overview Mod:11-2 to Mod:11-6
 - parsing source code Mod:11-2, Mod:11-5, Mod:11-6 to Mod:11-24
 - procedure overview Mod:11-4
 - removing contents from semantic model Mod:11-25

reports Mod:11-3, Mod:11-5,
Mod:14-22
semantic model file listing Mod:11-24
semantic model locks Mod:11-26
starting Mod:11-4
StP Desktop commands Mod:2-8,
Mod:11-4
synchronizing model with source
code Mod:11-2, Mod:11-5,
Mod:11-45 to Mod:11-56
validating semantic model Mod:9-14
Reverse Engineering
command Fund:3-10
Reverse Flow command (DFE) Mod:3-20,
Mod:3-65
Revoke User(s) Sybase System Creation
Privileges command Fund:3-13
root nodes in DSE diagrams
creating Mod:4-14
display marks for Mod:B-27
identically named Mod:4-22
partial structures scoped to Mod:4-24
scoping Mod:4-22 to Mod:4-26
rows in tables
deleting Fund:5-35
described Fund:5-3
height specification Fund:5-37
inserting Fund:5-34
labels Fund:5-4
numbering Fund:5-4
Row 0 Fund:5-4
scaling Fund:5-30
selecting Fund:5-23
RTF (Microsoft Word) file
format Fund:3-28, Fund:10-8,
Fund:10-32, Fund:10-33
RTF (Microsoft Word) format Mod:9-12
rules files for StP defaults Fund:7-1
Run command, Define Filter
dialog Fund:8-31
Run Environment dialog box Fund:8-33
Run Selected command, Define Filter
dialog Fund:8-32

S

Satisfied Requirements to Top
command Fund:12-21
Save All Annotations toolbar
button Fund:6-6
Save All command, Object Annotation
Editor Fund:6-18
Save Annotation toolbar button Fund:6-6
Save As command Mod:1-9, Mod:4-15
Define Filter dialog Fund:8-11,
Fund:8-15, Fund:8-16
diagram editors Fund:4-9, Fund:4-56
table editors Fund:5-8, Fund:5-39
Save As dialog box Fund:4-56, Fund:5-40
Save command Mod:1-9
Define Filter dialog Fund:8-11,
Fund:8-15
diagram editors Fund:4-9, Fund:4-56
Object Annotation Editor Fund:6-7,
Fund:6-18
table editors Fund:5-8, Fund:5-39
Save Diagram toolbar button Fund:4-4
Save Differences button
Synchronization Differences dialog box
(RE) Mod:11-53
Save Filter dialog box Fund:8-15
Save Message Log dialog box Fund:2-18
Save Table toolbar button Fund:5-5
SCE menu Mod:7-8
SCE, *See* Structure Chart Editor
Scoped Decomposition command
(DSE) Mod:4-5, Mod:4-15
scoping
child to parent in DSE
diagrams Mod:4-21
modules and global data in SCE
diagrams Mod:7-10,
Mod:7-27 to Mod:7-29
root nodes in DSE
diagrams Mod:4-22 to Mod:4-26
supported programming language
capabilities Mod:1-3
Script Manager Fund:3-11, Fund:10-31

scroll bars
 options Fund:7-16
 using Fund:2-4
 SE Browser
 Browse menu Mod:12-6
 browsing
 repository Mod:12-10 to Mod:12-12
 creating OMS queries from QBE
 entries Mod:12-8
 cut and paste query
 construction Mod:12-7
 described Mod:1-7,
 Mod:12-1 to Mod:12-2
 describing objects to search
 for Mod:12-4
 editing hierarchies, effect of Mod:12-12
 Execute Query dialog box Mod:12-9
 executing OMS
 queries Mod:12-6 to Mod:12-10
 GoTo menu Mod:12-6, Mod:12-10
 hiding/showing table
 sections Mod:12-5
 manipulating contents of Mod:12-12
 menus Mod:12-5
 object ids Mod:12-4
 OMS query language queries Mod:12-8
 pattern matching Mod:12-7, Mod:12-8
 Query menu Mod:12-6
 Query-By-Example rows Mod:12-4,
 Mod:12-7
 rows, displaying/clearing Mod:12-12
 SE menu Mod:12-6, Mod:12-12
 Sort menu Mod:12-6
 starting Mod:2-9, Mod:12-5
 table example Mod:12-2
 table sections Mod:12-3
 targets Mod:12-11 to Mod:12-12
 using Mod:12-2 to Mod:12-5
 SE File Definition annotation
 note Mod:10-20
 SE File Definition annotation note
 (DSE) Mod:10-5
 SE File Definition annotation note
 (SCE) Mod:10-4

 SE menu (SE Browser) Mod:12-6,
 Mod:12-12
 searching, *See* browsing
 SEDirectory objects
 annotating Mod:2-9
 C code output directory Mod:10-22
 display mark (DSE) Mod:4-7,
 Mod:4-22, Mod:B-27
 display mark (SCE) Mod:7-10,
 Mod:B-29
 renaming Mod:13-1, Mod:13-12
 scoping in DSE diagrams Mod:4-22,
 Mod:4-24, Mod:4-26
 scoping in SCE diagrams Mod:7-27
 StP Desktop commands Mod:2-5
 SEFile objects
 annotating Mod:2-9
 C code output files Mod:10-22
 display mark (DSE) Mod:4-7,
 Mod:4-22, Mod:B-27
 display mark (SCE) Mod:7-10,
 Mod:B-29
 renaming Mod:13-1, Mod:13-12
 scoping in DSE diagrams Mod:4-22,
 Mod:4-24, Mod:4-26
 scoping in SCE diagrams Mod:7-27
 StP Desktop commands Mod:2-5
 Select Files to Search dialog box
 C Code Browser Mod:12-22
 Reverse
 Engineering Mod:11-48 to Mod:11-50
 Selected Files scrolling list (Select Files to
 Search dialog) Mod:11-49,
 Mod:12-23
 selecting
 arcs Fund:4-22
 cancelling selections Fund:4-23
 diagram area Fund:4-22
 multiple symbols Fund:4-22
 symbols Fund:4-21
 table cells Fund:5-21 to Fund:5-23
selecting
 symbols and arcs Qref:4
 selection handles Fund:4-21

- selections in DSE diagrams
 - described Mod:4-12
 - renaming, effects on dependent objects Mod:13-16
 - reverse engineered Mod:11-66
 - symbol for Mod:4-12, Mod:B-8
 - validating Mod:9-6
- selections in SCE diagrams
 - representing Mod:7-18
 - reverse engineered Mod:11-58, Mod:11-59
 - symbol for Mod:7-18, Mod:B-21
- semantic checking
 - diagram editors Fund:4-58
 - models Fund:3-14, Fund:3-28
 - table editors Fund:5-42
- semantic checks
 - applying** Tour:27
 - applying from an editor Mod:9-11
 - applying from StP Desktop Mod:9-11
 - applying selectively Mod:2-9, Mod:9-12 to Mod:9-13
 - checking entire Cspec Mod:9-7
 - command descriptions Mod:9-10
 - Control Specification Editor Mod:6-30, Mod:9-7 to Mod:9-8
 - Data Flow Editor Mod:3-66, Mod:3-67, Mod:9-3
 - Data Structure Editor Mod:4-41, Mod:9-6
 - described Mod:9-2
 - Flow Chart Editor Mod:8-15
 - navigating from error to source Mod:9-14
 - State Transition Editor Mod:5-15, Mod:9-6
 - Structure Chart Editor Mod:7-48, Mod:9-9
 - types of Mod:9-2 to Mod:9-9
- semantic model
 - browsing for C constructs Mod:11-5, Mod:12-1, Mod:12-13 to Mod:12-38
 - C Code Browser locks Mod:12-37
 - checking for corruption of Mod:11-27
 - checking lock status of Mod:11-6, Mod:11-26
 - creating, *See* parsing source code (RE)
 - listing files in Mod:11-24
 - removing contents from Mod:11-25
 - Reverse Engineering locks Mod:11-26
 - validating Mod:9-14
- Semantics for Diagram's Objects
 - commands Fund:3-29
- Semantics for Whole Model
 - command Fund:3-29
- sequences in DSE diagrams
 - described Mod:4-11
 - renaming, effects on dependent objects Mod:13-16
 - reverse engineered Mod:11-66
 - symbol for Mod:B-9
 - validating Mod:9-6
- Set Breakpoint command, Define Filter dialog Fund:8-32
- Set button, Object Annotation Editor Fund:6-5
- Set Column Values from Data Definition command (CSE) Mod:6-14, Mod:6-18, Mod:6-21
- Set Label command Fund:5-10, Fund:5-14, Fund:5-27
- Set Label command (CSE) Mod:6-18, Mod:6-19, Mod:6-21
- Set Lock Administrators
 - command Fund:3-14, Fund:11-3, Fund:11-5
- Set Lock command Fund:11-8
- Set Program Counter command, Define Filter dialog Fund:8-32
- Set/Change Focus button (C Code Browser) Mod:12-15, Mod:12-19, Mod:12-22
- Shift key Fund:2-17, Fund:3-5, Fund:4-22, Fund:5-21, Fund:7-18
- shortcut keys, *See* keyboard shortcuts
- shortcut menus Fund:2-7, Fund:2-9, Fund:4-15

Show All Children command
 (DSE) Mod:4-6, Mod:4-36
 Show Desktop command Fund:3-2,
 Fund:5-11, Fund:6-9
 Show Message Log command Fund:2-16,
 Fund:4-12, Fund:5-11, Fund:6-9
 Show Panner command Fund:4-12,
 Fund:4-53
 Show Run Environment command, Define
 Filter dialog Fund:8-31,
 Fund:8-33
 Show Standard Toolbar
 command Fund:3-10, Fund:4-12,
 Fund:5-11, Fund:6-9
 Show Sybase Server Space
 command Fund:3-14
 Show Symbol Toolbar
 command Fund:4-12
 Show System Space
 command Fund:3-11, Fund:3-22
 Show ToolInfo Variable
 command Fund:3-15
 Show/Hide Message Log toolbar
 button Fund:2-16, Fund:3-7,
 Fund:4-5, Fund:5-6, Fund:6-6
 Show/Hide Standard Toolbar
 command Fund:2-7
 Show/Hide Symbol Toolbar
 command Fund:2-7
 ShowAll filter Fund:8-4, Fund:8-5
 ShowHidden filter Fund:8-4
 SIZE environment variable Fund:3-19
 Sort command
 Repository Browser Fund:9-6
 Requirements Table Editor Fund:12-9
 Sort menu
 Repository Browser Fund:9-14
 Requirements Table
 Editor Fund:12-11, Fund:12-20
 Sort menu (SE Browser) Mod:12-6
 source code, *See* C code, semantic model
 Source Code Definition command
 Data Structure Editor Mod:4-5
 described Mod:12-40
 Flow Chart Editor Mod:8-6
 Structure Chart Editor Mod:7-7,
 Mod:7-8
 source code navigation
 described Mod:12-38
 setting default editor Mod:12-39
 with a semantic model Mod:12-40
 without a semantic model Mod:12-41
 Source Code References command
 (SCE) Mod:7-7, Mod:7-8,
 Mod:12-40
 source_editor ToolInfo
 variable Mod:12-39
 Span command Fund:5-12, Fund:5-33
 Spline symbol Fund:4-27
 spline symbol Mod:3-15, Mod:4-4,
 Mod:5-4, Mod:7-5, Mod:8-4
 See also arcs
 splines
 cancelling drawing of Fund:4-27
 deleting spline points Fund:4-27
 described Fund:4-23
 drawing Fund:4-26
 reshaping Fund:4-27
 Split Flow command (DFE) Mod:3-20,
 Mod:3-62
 split flow symbol Mod:B-6
 Standard toolbar
 described Fund:2-5
 Desktop Fund:3-6
 diagram editors Fund:4-4
 Object Annotation Editor Fund:6-5
 table editors Fund:5-5
 Start New Editor toolbar
 button Fund:3-7, Fund:3-23,
 Fund:4-17, Fund:5-15
 Start Script Manager
 command Fund:3-11
 Start Script Manager toolbar
 button Fund:3-7
 Starting
 StP from UNIX Tour:7
 starting
 Control Specification Editor Mod:6-9

Data Flow Editor Mod:3-14
Data Structure Editor Mod:4-3
Flow Chart Editor Mod:8-3
SE Browser Mod:2-9
State Transition Editor Mod:5-3
StP Desktop Mod:2-3
StP from Windows Tour:8
Structure Chart Editor Mod:7-4
State Event Matrix command Mod:3-18,
Mod:5-6
state event matrixes Mod:5-14, Mod:6-15,
Mod:6-28
State on State Transition Diagram
command (CSE) Mod:6-12
State Transition Diagram
command Mod:3-17, Mod:6-12,
Mod:6-13
state transition diagrams
See also State Transition Editor
anchor symbol Mod:5-7
arc symbol Mod:5-9
control specifications and Mod:6-2
creating Mod:5-7 to Mod:5-12
creating associated control specification
tables Mod:5-14
described Mod:1-5, Mod:5-1, Mod:5-7
drawing initial states Mod:5-7
event/action bar symbol Mod:5-10,
Mod:5-12
example of Mod:5-12
filters to hide event/action
bars Mod:5-13
moving event/action bars Mod:5-12
navigations Mod:5-4 to Mod:5-6
object mapping to application/PDM
types Mod:A-8
representing events and
actions Mod:5-10 to Mod:5-12
representing states and
transitions Mod:5-8
state symbol Mod:5-7, Mod:5-8
using Tour:22
validating Mod:5-15, Mod:9-6
State Transition Editor
See also state transition diagrams

Control Specification Editor
and Mod:5-1
Data Flow Editor and Mod:1-4,
Mod:5-1
described Mod:1-7, Mod:5-1, Mod:5-2
filters Mod:5-13
GoTo menu Mod:5-4
Hatley/Pirbhai methodology Mod:1-5
starting Mod:5-3
StP Desktop commands Mod:2-4
supported methodology Mod:1-3
symbols Mod:5-4,
Mod:B-22 to Mod:B-24
validating models Mod:5-15
State Transition Table
command Mod:3-17, Mod:5-6
state transition tables Mod:5-14,
Mod:6-15, Mod:6-29
states in Cspec tables
balancing with STE
diagrams Mod:6-30
described Mod:6-7
editing labels Mod:6-19
navigation from Mod:6-12
representing Mod:6-4
validating Mod:9-8
states in STE diagrams
defining in Cspec tables Mod:6-1
described Mod:5-8
representing Mod:5-8
symbol for Mod:B-23
validating Mod:9-6
static variables, reverse
engineering Mod:11-66
STE, *See* State Transition Editor
Storage Class annotation item
(SCE) Mod:7-30, Mod:10-12,
Mod:10-14, Mod:11-82
Storage Class property (SCE) Mod:10-4,
Mod:10-12, Mod:10-14
storage classes, *See* C storage classes
stores, *See* data stores
StP
applications Tour:6, Fund:1-5

- basic features quick
 - summary Fund:2-20
- basic features,
 - using Fund:2-1 to Fund:2-21
- components of Fund:1-2, Fund:1-5
- creating models with Fund:1-6
- customizing Fund:1-4
- displaying information
 - about Fund:3-16
- exiting Fund:3-17
- files, system Fund:1-10
- options Fund:7-1 to Fund:7-24
- overview Tour:5 to ??,
 - Fund:1-1 to Fund:1-11
- printing capabilities Fund:10-1
- repository Fund:1-9
- summary, graphic Fund:1-11
- windows Fund:2-2 to Fund:2-5

StP Desktop

- basic
 - procedures Fund:3-23 to Fund:3-29
- categories Fund:3-5
- Code menu Fund:3-10
- commands
 - summary Mod:2-7 to Mod:2-10
- components Fund:3-4
- described Mod:1-7, Mod:2-1
- description Fund:1-2, Fund:3-1
- exiting Fund:3-16
- exiting StP Fund:3-17
- File menu Fund:3-8
- filtering objects pane
 - contents Fund:3-5
- Help menu Fund:3-16
- menu bar Fund:3-4
- menus Fund:3-8 to Fund:3-16
- message area Fund:3-4
- model categories Mod:2-4
- Model pane Fund:3-4, Fund:3-5
- Name field Fund:3-4
- objects pane Fund:3-4, Fund:3-5
- Open button Fund:3-4
- options Fund:3-15, Fund:7-4
- printing from Fund:10-4

- reopening from editors Fund:3-2
- Report menu Fund:3-11
- Repository menu Fund:3-11
- selecting objects Fund:3-5
- standard toolbar Fund:3-4
- starting Mod:2-3, Fund:3-2
- Tools menu Fund:3-14
- View menu Fund:3-10
- window Fund:3-2

StP Repository, *See* repository

StP Utility command Fund:3-15

StP/Structured Environment

- features Mod:1-6, Mod:1-16
- introduction to Mod:1-1 to Mod:1-16
- supported methodologies Mod:1-2,
 - Mod:1-5, Mod:1-6, Mod:3-13
- using the editors Mod:1-8

structure chart diagrams

- See also* Structure Chart Editor
- annotations for C code
 - generation Mod:10-3
- basic operations** Qref:11
- browsing Mod:12-3
- calling relationships,
 - representing Mod:7-18
- creating Mod:7-11 to Mod:7-22
- data and control information,
 - representing Mod:7-15
- described Mod:1-6, Mod:7-1, Mod:7-11
- display marks Mod:7-9 to Mod:7-10,
 - Mod:B-28
- drawing Mod:7-13
- filters to hide/show objects Mod:7-47
- generating C code
 - from Mod:10-6 to Mod:10-14
- hierarchical relationships Mod:11-56
- loop constructs Mod:11-58
- navigations Mod:7-6 to Mod:7-8
- object mapping to application/PDM
 - types Mod:A-9
- object
 - properties Mod:7-25 to Mod:7-30
- offpage connectors for
 - simplifying Mod:7-20 to Mod:7-22
- ordering objects in Mod:7-13

procedural
 symbols Mod:7-18 to Mod:7-20
 Program Design Language (PDL) files
 for Mod:7-41 to Mod:7-46
 reports Mod:14-12, Mod:14-23,
 Mod:14-25, Mod:14-28, Mod:14-29
 reverse engineered Mod:11-2,
 Mod:11-56 to Mod:11-66
 root modules Mod:7-11
 validating Mod:7-48, Mod:9-9,
 Mod:9-14
 Structure Chart Editor
 See also structure chart diagrams
 Check Semantics Selectively
 dialog Mod:9-12
 Data Structure Editor and Mod:1-5
 described Mod:1-7, Mod:7-1, Mod:7-2
 GoTo menu Mod:7-6
 Properties
 dialog Mod:7-23 to Mod:7-27
 SCE menu Mod:7-8
 starting Mod:7-4
 StP Desktop commands Mod:2-4,
 Mod:2-7, Mod:2-8
 supported methodology Mod:1-3
 symbols Mod:7-4,
 Mod:B-16 to Mod:B-21
 using the Tour:25
 Yourdon/Constantine
 methodology Mod:1-6
 Structure Chart Library Module command
 (FCE) Mod:8-6
 Structure Chart Module command
 (FCE) Mod:8-6
 structure declarations, reverse
 engineering Mod:11-66
 Structure Tag property (DSE) Mod:4-20,
 Mod:10-5, Mod:10-17
 structure tags, *See* C structure tags
 structured analysis
 Data Flow Editor and Mod:3-11
 Data Structure Editor and Mod:4-1
 real-time extensions Mod:5-1, Mod:6-1
 supported methodology Mod:1-3,
 Mod:1-5, Mod:1-6
 structured design
 Data Structure Editor and Mod:4-1
 Flow Chart Editor and Mod:8-1
 Structure Chart Editor and Mod:7-1
 supported methodology Mod:1-3,
 Mod:1-6
 structured engineering Mod:1-1,
 Mod:1-2
 Structured Environment
 models Fund:1-7
 Structured Model (Desktop
 category) Mod:2-5
 subroutines, representing in SCE
 diagrams Mod:7-11, Mod:7-32
 Superseded Requirement Definition
 command Fund:12-11,
 Fund:12-30
 Switch Project Phase
 command Fund:12-8, Fund:12-24
 switch statements in FCE diagrams
 reverse engineered Mod:11-73
 symbol for Mod:B-14
 Sybase databases Fund:3-18
 Symbol Type tab, Options dialog
 box Fund:7-9, Fund:7-16
 symbols
 aligning Fund:4-45, Fund:4-46
 as references to objects Fund:1-9
 attaching to arcs Fund:4-31
 cancelling selection of Fund:4-23
 copying Fund:4-41
 cutting Fund:4-41
 Data Flow Editor Mod:3-15,
 Mod:B-2 to Mod:B-6
 Data Structure Editor Mod:4-3,
 Mod:B-7 to Mod:B-9
 default size option Fund:7-9,
 Fund:7-16
 deleting Fund:4-43
 display marks Fund:4-33
 Flow Chart Editor Mod:8-3,
 Mod:B-10 to Mod:B-15
 inserting Fund:4-20
 inserting and replacing Qref:3

- label placement options Fund:4-31, Fund:4-37
- labeling Fund:4-28
- moving Fund:4-41
- multiple insertion of Fund:4-20
- multiple selection of Fund:4-22
- pasting Fund:4-41
- replacing Fund:4-44
- scaling Fund:4-38, Fund:4-40, Fund:7-16
- searching diagrams for Fund:4-48
- selecting Fund:4-21, Fund:4-22
- State Transition Editor Mod:5-4, Mod:B-22 to Mod:B-24
- Structure Chart Editor Mod:7-4, Mod:B-16 to Mod:B-21
- symbol reference Mod:B-1 to Mod:B-29
- symbol-to-object mapping Mod:A-2 to Mod:A-9
- ViewPoints Fund:4-39
- Symbols toolbar
 - contents option Fund:7-9, Fund:7-18
 - described Fund:2-5, Fund:4-6
 - inserting symbols Fund:4-20
- Symbols Toolbar tab, Options dialog box Fund:7-9, Fund:7-18
- Synchronize DOORS with StP command Fund:3-15
- synchronizing model with source code (RE)
 - adding new elements to model Mod:11-53
 - applying differences Mod:11-52, Mod:11-54
 - browsing graphical model Mod:11-53, Mod:11-54
 - browsing source code Mod:11-53, Mod:11-54
 - changing options Mod:11-47
 - described Mod:1-1, Mod:1-8, Mod:11-2, Mod:11-5, Mod:11-45
 - detected differences, described Mod:11-50
 - displaying saved differences Mod:11-47
 - file specification for partial synchronization Mod:11-47, Mod:11-48
 - finding existing differences Mod:11-47
 - options summary Mod:11-46
 - redrawing model with differences Mod:11-53
 - removing differences from model Mod:11-53
 - reporting differences Mod:11-50, Mod:11-52
 - saving differences Mod:11-53
 - Synchronization Differences dialog box Mod:11-52
 - Synchronize Model command Mod:11-44, Mod:11-46
 - Synchronize Model dialog box Mod:11-46
- syntax checks
 - applying** Tour:27
 - Control Specification Editor Mod:6-30
 - Data Flow Editor Mod:3-66
 - Data Structure Editor Mod:4-40
 - described Mod:9-1
 - Flow Chart Editor Mod:8-15
 - navigating from error to source Mod:9-14
 - State Transition Editor Mod:5-15
 - Structure Chart Editor Mod:7-48
- syntax errors
 - checking for Fund:4-58, Fund:5-42
 - saving diagrams with Fund:4-57
 - saving tables with Fund:5-41
 - searching for Fund:3-27
- syscreate_size* ToolInfo variable Fund:3-19
- System command (New menu) Fund:3-19
- system include search directories
 - parsing source code (RE) Mod:11-17
- system* ToolInfo variable Fund:3-20
- System Type annotation item (DSE) Mod:11-83
- System Type property (DSE) Mod:4-21, Mod:10-5
- systems

backing up repository Fund:3-12
copying Fund:3-21
creating Fund:3-18, Fund:3-19
creation privileges (Sybase) Fund:3-13
default Fund:3-20
described Fund:3-17
destroying Fund:3-22
destroying repository Fund:3-12
directory Fund:7-6, Fund:7-11
files, adding/copying Fund:3-12
migrating Fund:3-12
opening Fund:3-20
ownership, changing Fund:3-13
recovering repository Fund:3-12
restoring from backup Fund:3-12
searching Fund:3-21
showing space Fund:3-22
storage space, expanding Fund:3-11
storage space, showing Fund:3-11
user group read/write
privileges Fund:3-13
users, adding Fund:3-13
users, deleting Fund:3-13
users, listing Fund:3-13
using Fund:3-17 to Fund:3-22
verifying repository exists Fund:3-12

T

Tab key Fund:4-29, Fund:5-26
Table Annotation command Fund:5-10,
Fund:5-14, Fund:6-3
table areas, selecting Fund:5-22
table cells, *See* cells
table editors
See also tables
cancelling operations Fund:5-23
command
descriptions Fund:5-7 to Fund:5-14
Edit menu Fund:5-9
exiting Fund:2-19
File menu Fund:5-8
GoTo menu Fund:5-12
hiding/showing table
sections Fund:5-20

opening tables Fund:3-23, Fund:5-15,
Fund:5-16
options Fund:5-42,
Fund:7-19 to Fund:7-20
pointer shapes Fund:5-6
quick summary Fund:5-44
recent files list Fund:5-9, Fund:5-15,
Fund:5-16
starting Fund:3-23
starting multiple instances
of Fund:5-16, Fund:5-43
Table menu Fund:5-11
table shortcut menu Fund:5-13
toolbars Fund:5-5
Tools menu Fund:5-13
View menu Fund:5-10
window Fund:5-2 to Fund:5-7
Table menu
Fund:5-11
Table Refresh command Fund:12-8,
Fund:12-20
table shortcut menu Fund:5-13
Table Types command (CSE) Mod:6-21
tables
See also table editors
cancelling cell labeling Fund:5-23
cell content,
editing Fund:5-24 to Fund:5-29
cells, described Fund:5-3
checking semantics Fund:5-42
checking syntax Fund:5-42
column width, fitting to
label Fund:5-30
columns, described Fund:5-3
copying Fund:3-25
deleting Fund:3-26
deleting cell contents Fund:5-29
deleting cells Fund:5-35
described Fund:5-1
displaying/hiding parts
of Fund:5-17 to Fund:5-21
formatting
cells Fund:5-36 to Fund:5-39
inserting cells, rows,
columns Fund:5-34

- locating cells by label Fund:5-18
- locating cells by row/
 - column Fund:5-17
- naming conventions Fund:5-40
- navigating to object
 - references Fund:5-12
- opening Fund:3-23, Fund:5-15, Fund:5-16
- printing Fund:3-24, Fund:10-1 to Fund:10-34
- renaming Fund:3-26
- rows, described Fund:5-3
- saving Fund:5-39 to Fund:5-41
- scaling rows, columns, and sections Fund:5-30 to Fund:5-32
- searching contents of Fund:5-18
- sections, described Fund:5-4
- sections, hiding/showing Fund:5-20
- sections, scaling Fund:5-31
- selecting cells, rows, columns Fund:5-21 to Fund:5-23
- selections, cancelling Fund:5-23
- spanning cells Fund:5-33
- tables, *See* control specification tables
- Tag annotation item (DSE) Mod:4-7, Mod:10-17, Mod:B-27
- Tag display mark (DSE) Mod:4-7, Mod:B-27
- terminal symbol in FCE
 - diagrams Mod:8-13, Mod:B-14
- test phase, requirements for Fund:12-24
- text editors for viewing code Mod:12-39
- title bar Fund:2-3
- Toggle Superseded Requirements
 - command Fund:12-8, Fund:12-20
- toolbars
 - buttons Fund:2-6
 - hiding/displaying Fund:2-7, Fund:3-10
 - resizing Fund:2-7
 - Standard toolbar, described Fund:2-4, Fund:2-5
 - Standard toolbar, Desktop Fund:3-6
 - Standard toolbar, diagram editor Fund:4-4
 - Standard toolbar, table editor Fund:5-5
 - Symbols toolbar Fund:2-5, Fund:4-6, Fund:7-9, Fund:7-18
 - undocking/docking Fund:2-7
 - using Fund:2-5 to Fund:2-7
- ToolInfo variables
 - displaying current value of Fund:3-15
 - print_mif_importable* Fund:10-33
 - projdir* Fund:3-19, Fund:3-20
 - re_token_file* Mod:11-20, Mod:11-22
 - relative index Mod:3-24
 - REQ_unique_id_terminus* Fund:12-5
 - source_editor* Mod:12-39
 - StP default options and Fund:7-1
 - syscreate_size* Fund:3-19
 - system* Fund:3-20
 - use_offpages* Mod:3-31
- Tools menu
 - diagram editors Fund:4-14
 - Repository Browser Fund:9-6
 - Requirements Table Editor Fund:12-9
 - StP Desktop Fund:3-14
 - table editors Fund:5-13
- Top Function Report
 - described Mod:14-23
 - dialog box Mod:14-37
- tprint command Fund:10-3
- transitions in Cspec tables, validating Mod:9-8
- transitions in STE diagrams
 - described Mod:5-9
 - events and actions associated with Mod:5-10
 - representing Mod:5-9
 - symbol for Mod:5-9, Mod:B-24
 - validating Mod:9-6
- troubleshooting
 - source code parser (RE) Mod:11-22 to Mod:11-24
- Truncate History for Current System
 - command Fund:3-12
- Type annotation item
 - in DSE diagrams Mod:4-27
- Type command (DSE) Mod:4-5

- Type Definition command
 - (SCE) Mod:7-7, Mod:7-40
- Type property (DSE) Mod:4-20,
Mod:10-5, Mod:10-18
- Type property (SCE) Mod:7-26,
Mod:7-31, Mod:10-4, Mod:10-11,
Mod:10-14
- Type's Definition command
 - (DSE) Mod:4-5, Mod:4-10,
Mod:4-15, Mod:4-30, Mod:4-31
- Typedef Definition annotation note
 - (DSE) Mod:4-27, Mod:4-28,
Mod:10-18, Mod:11-83, Mod:B-27
- typedefs in DSE diagrams
 - data type Mod:10-18
 - described Mod:4-13
 - parsing errors (RE) Mod:11-23,
Mod:11-24
 - reverse engineered Mod:11-70
 - symbol for Mod:4-13, Mod:B-9
- TypedefLeafType display
 - mark Mod:4-7, Mod:B-27
- validating Mod:9-6

U

- Unallocated Requirements
 - command Fund:12-10,
Fund:12-29
- Uncommented Objects Report
 - described Mod:14-30
 - dialog box Mod:14-37
- Undo command
 - diagram editors Fund:4-10, Fund:4-19
 - table editors Fund:5-9, Fund:5-14,
Fund:5-23
- Undo toolbar button
 - diagram editors Fund:4-5
 - table editors Fund:5-6
- Unified Modeling Language
 - models Fund:1-6
- union declarations, reverse
engineering Mod:11-66
- unreferenced objects, deleting Mod:13-7,
Fund:3-12

- Unspan command Fund:5-12, Fund:5-33
- update parameters in SCE
 - diagrams Mod:7-15
- updating diagrams with code changes, *See*
synchronizing model with source
code
- Use Alternate File Name option (Generate
C Code dialog) Mod:10-23,
Mod:10-25
- Use Focus option (C Code
Browser) Mod:12-15, Mod:12-22
- user functions in FCE diagrams
 - representing calls to Mod:8-8
 - symbol for calls to Mod:B-15
- user include search directories
 - parsing source code (RE) Mod:11-17
- user_re_funs file Mod:11-40
- users
 - adding to repository
manager Fund:3-13
 - adding to systems Fund:3-13
 - deleting from repository
manager Fund:3-13
 - file lock lists Fund:11-3, Fund:11-4
 - listing for current system Fund:3-13
 - listing for repository
manager Fund:3-13
 - passwords Fund:3-13
 - revoking system access Fund:3-13
 - Sybase system creation
privileges Fund:3-13
 - system read/write
privileges Fund:3-13

V

- validating
 - commands for Mod:2-9
 - control specification tables Mod:6-30,
Mod:9-7 to Mod:9-8
 - data flow diagrams Mod:3-66, Mod:9-3
 - data structure diagrams Mod:4-40,
Mod:9-6
 - flow chart diagrams Mod:8-15

- models for C code
 - generation Mod:9-14, Mod:10-26
- semantic model for
 - consistency Mod:9-14
- state transition diagrams Mod:5-15, Mod:9-6
- structure chart diagrams Mod:7-48, Mod:9-9
- system models Mod:9-1 to Mod:9-14
- validating models
 - from Desktop Fund:3-28
 - from diagram editors Fund:4-58
 - from table editors Fund:5-41
- variable argument functions Mod:10-4, Mod:10-9
- Variable Arguments annotation item (SCE) Mod:10-4, Mod:10-9, Mod:11-82
- variables
 - \$UserInput in diagram
 - filters Fund:8-10, Fund:8-34
 - in diagram filters, using Fund:8-9, Fund:8-34
 - ToolInfo, *See* ToolInfo variables
- Verbose option (Generate C Code dialog) Mod:10-26
- vertices, inserting in arcs Fund:4-25
- View Code dialog box
 - C Code Browser Mod:12-24
 - Reverse Engineering Mod:11-54
- View File option (Generate C Code dialog) Mod:10-25
- View Generated PDL command (SCE) Mod:7-9, Mod:7-46
- View Generated PSpec command (DFE) Mod:3-19, Mod:3-41
- View menu
 - diagram editors Fund:4-11
 - Object Annotation Editor Fund:6-9
 - Repository Browser Fund:9-5
 - Requirements Table Editor Fund:12-8
 - StP Desktop Fund:3-10
 - table editors Fund:5-10
- ViewPoints Fund:4-39

- void terminal symbol in FCE diagrams Mod:8-13, Mod:B-15

W

- while statements in FCE diagrams
 - reverse engineered Mod:11-74
 - symbol for Mod:B-15
- wild cards
 - Apply Filter dialog Fund:8-4
 - List Labels dialog Fund:5-27
 - Open dialog Fund:4-18, Fund:5-16
 - Open Filter dialog Fund:8-17
 - Print Table dialog Fund:10-7
 - Save As dialog Fund:4-56, Fund:5-40
 - Save Filter dialog Fund:8-16
- window pane, in StP editors Fund:2-4
- windows in StP Fund:2-2 to Fund:2-5

Y

- Yourdon/Constantine
 - methodology Mod:1-3, Mod:1-6

Z

- Zoom command Fund:4-13, Fund:4-51
- Zoom In command Fund:4-13, Fund:4-16, Fund:4-51
- Zoom In toolbar button Fund:4-5, Fund:4-51
- zoom level options Fund:7-15
- Zoom Out command Fund:4-13, Fund:4-16, Fund:4-51
- Zoom Out toolbar button Fund:4-5, Fund:4-51
- Zoom to Fit toolbar button Fund:4-5, Fund:4-51, Fund:4-52