
- command Admin:1-13, Admin:3-21
- Add Repository Manager User(s)
 - command Admin:2-7
- Add Sybase User(s) (Repository Manager)
 - command Admin:1-10
- Add Sybase Users (Current System)
 - command Admin:1-14, Admin:2-22
- Add Users (Current System)
 - command Admin:2-22
- alignment
 - diagram caption QRS:5-52
 - table caption QRS:5-54
- Alignment attribute QRS:5-15, QRS:5-16, QRS:5-17
- alignment_enum data type
 - default diagram value QRS:5-52
 - default table caption value QRS:5-54
 - permitted values QRS:5-51
- all (qrp predefined symbol) QRS:3-93, QRS:3-95
- alter database Sybase
 - command SQL:2-31, SQL:2-39, SQL:3-17
- AND operator QRS:3-17
- annot_file_id attribute 2-7
- annotated object supertype OMS:1-5, 2-13
 - supertype 2-4
 - See also* file subtype, Software Engineering subtype
- annotations
 - defined OMS:1-5
 - file object identification (annot_file_id) 2-7
 - invoking OAE Admin:B-20
 - missing from OAE display Admin:3-8
 - object identifier 2-9
 - saving Admin:1-2
 - updating
 - files Admin:B-48 to Admin:B-49
 - See also* annotated object supertype, item subtype, note subtype
- app type attribute 2-12
- app.types* file OMS:1-4, 2-12
- app_type_print_string function QRS:4-8
- application id (appid) attribute 2-7, 2-12
- Application Program Interface
 - access and assign
 - functions OMS:4-14 to OMS:4-15
 - auxiliary
 - functions OMS:4-22 to OMS:4-29
 - compiling and linking OMS:4-2
 - creation and retrieval
 - functions OMS:4-8 to OMS:4-11
 - defined OMS:1-3, OMS:1-5
 - described OMS:4-1
 - functions OMS:4-5, OMS:5-1 to OMS:5-51
 - id list functions OMS:4-26
 - repository management
 - functions OMS:4-16 to OMS:4-18
 - requirements OMS:4-2
 - time functions OMS:4-22 to OMS:4-23
 - transaction
 - functions OMS:4-24 to OMS:4-25
 - typed collection
 - functions OMS:4-18 to OMS:4-21
 - utility
 - functions OMS:4-11 to OMS:4-13
 - See also* functions
- application programs
 - defined OMS:1-5
 - StP tools OMS:1-1
- application types
 - adding new types OMS:1-3
 - functions OMS:5-3 to OMS:5-4
 - mapping OMS:1-4
- applications, attribute 2-12
- ar utility SQL:2-41
- arithmetic operators, using in
 - QRL QRS:3-14
- ASCII documents
 - using scripts to produce QRS:5-11
- ASCII format files
 - basic.asc file QRS:5-16
 - Document rule QRS:5-12

- document-only attributes QRS:5-13
- Paragraph rule QRS:5-12
- assignment
 - operators QRS:3-16 to QRS:3-17
- associations. *See* link subtype, link_ref subtype
- attributes
 - accessors 2-7
 - annot_file_id 2-7
 - application id (appid) 2-7
 - cntx_id 2-7
 - comparison operators in queries OMS:3-4
 - data types 2-11 to 2-12
 - defined OMS:1-5
 - desc 2-8
 - destroyers 2-8
 - duration 2-8
 - file_id 2-8
 - fname 2-8
 - hostname 2-8
 - id 2-8
 - identifying 2-7
 - link_id 2-8
 - link_ref_id 2-8
 - listed 2-7
 - lmdfy_id 2-8
 - lsync_id 2-8
 - lview_id 2-8
 - manipulation functions OMS:4-14
 - name 2-9
 - node_id 2-9
 - node_ref_id 2-9
 - note_id 2-9
 - obj_id 2-9
 - pid 2-9
 - queries based on OMS:3-3
 - query language example OMS:3-6
 - rev 2-9
 - scope_node_id 2-9
 - scope_node_ref_id 2-9
 - signature 2-9
 - svalue 2-9
 - time 2-9
 - to_node_id 2-9

- to_node_ref_id 2-10
- type 2-10
- user 2-10
- value 2-10
- xcoord 2-10
- ycoord 2-10
- auxiliary data types OMS:1-6,
OMS:4-6 to OMS:4-8

B

- Backup Server, installing SQL:2-37
- basic.asc file QRS:5-16
- BestFit, example QRS:5-60
- big collection types
 - See* collection types
- blocks, QRL
 - definition QRS:3-21
- boolean constructs, in OMS
 - queries OMS:3-5
 - example OMS:3-7
- boolean data type QRS:3-10
- boolean functions OMS:5-5
- boot information SQL:2-40
- break statement QRS:3-25
- browse function QRS:4-18 to QRS:4-20
- browsing QRS:4-18
- built-in functions
 - See also* functions
 - for debugging QRL scripts QRS:3-93
 - for printing
 - diagrams QRS:5-52 to QRS:5-54
 - for printing diagrams & tables QRS:5-45
 - for printing tables QRS:5-54 to QRS:5-56
 - list of QRS:A-5 to QRS:A-42
 - specifying units of measure QRS:5-44
 - text formatting QRS:5-25 to QRS:5-28
 - using in QRL QRS:3-28
- builtins (grp predefined symbol) QRS:3-93, QRS:3-95

C

C++ code

- StP models,
 - generating Admin:B-34 to Admin:B-35

- C++ source code, parsing Admin:B-2

- caching objects QRS:4-21

- calls (grp predefined symbol) QRS:3-93, QRS:3-95

caption alignment

- for diagrams QRS:5-52

- for tables QRS:5-54

caption orientation

- for diagrams QRS:5-52

- permitted values QRS:5-52, QRS:A-6

- caption placement, RTF restriction for diagrams QRS:5-52

caption_orientation_enum data type

- default diagram value QRS:5-52

- permitted values QRS:5-51

- Cascading Style Sheet (CSS) QRS:5-19

CASE data types

- attributes 2-6 to 2-10

CASE supertype

- defined 2-3

- character strings 2-11

data structure

- correspondence OMS:5-2 to OMS:5-3

- defined OMS:1-6

- described 2-6 to 2-10

- integer types 2-11

- OMS attribute types 2-11 to 2-12

- See also* annotated object supertype, CASE supertype, objects, reference supertype, Software Engineering supertype

CASE supertype

- described 2-4 to 2-6

- subtypes 2-4 to 2-6

- See also* annotated object supertype, reference supertype, Software Engineering supertype

Change Owner (Current System)

- command Admin:1-14

Change Sybase Owner of Current System

- command Admin:2-19

Change Sybase User(s)

- Group Admin:2-21

Change Sybase User(s) Group (Current System) command

- Admin:1-14

Change Sybase User(s) Password

- command Admin:1-11

Change User(s) Group (Current System)

- command Admin:2-23

Change User(s) Password

- command Admin:2-32

Change User(s) Sybase Password

- command Admin:2-33

character formats

- in diagram labels QRS:5-52

- in display marks QRS:5-52

- in format files QRS:5-18

- specifying in a script QRS:5-39

character set CP850

- (Windows NT) SQL:3-11

character_format_set function

- case and spelling of

- argument QRS:5-34

- FrameMaker QRS:5-40

check command (StP Utility) Admin:4-18

Check if System Repository Exists

- command Admin:1-12,

- Admin:2-24, Admin:3-27

checkpoint Sybase command SQL:2-43

clean command (StP Utility) Admin:4-6

- _clear functions QRS:5-76 to QRS:5-78, QRS:A-4

client-server architecture SQL:2-32

cntx subtype

- described 2-19

- functions OMS:5-9 to OMS:5-12

- supertype 2-4

- unique identifier (cntx_id) 2-7

cntx_id attribute 2-7

cntx_ref subtype

- described 2-32

functions OMS:5-6 to OMS:5-9
supertype 2-4
collection types
big collection, functions
 oms_bigcoll_tp OMS:5-5
defined OMS:4-6
typed collections,
 functions OMS:5-12 to OMS:5-13
using OMS:4-18 to OMS:4-21
commands
 aupdate Admin:B-48 to Admin:B-49
 ccparser Admin:B-2 to Admin:B-3
 comments Admin:B-4 to Admin:B-6
 dprint Admin:B-7 to Admin:B-10
 dupdate Admin:B-48 to Admin:B-49
 gde Admin:B-11 to Admin:B-12
 gte Admin:B-13 to Admin:B-14
 #include QRS:3-32
 #include_if_exists QRS:3-33
 issuing O/S commands from a
 script QRS:3-65
 msgd Admin:B-15 to Admin:B-16
 msgdiag Admin:B-17 to Admin:B-18
 nav_source Admin:B-19
 oae Admin:B-20
 qrp Admin:B-21 to Admin:B-24,
 QRS:3-5, QRS:5-3
 re_db_check Admin:B-25
 re_db_locks Admin:B-26
 re_gen_defines Admin:B-27
 re_make Admin:B-28 to Admin:B-29
 repquery Admin:B-30
 repsync Admin:B-31
 scriptman Admin:B-32 to Admin:B-33
 smdb* Admin:B-34 to Admin:B-35
 stp Admin:B-36
 stpem Admin:B-37
 stputil Admin:B-38 to Admin:B-41
 toolloc Admin:B-42 to Admin:B-43
 tprint Admin:B-44 to Admin:B-47
 tupdate Admin:B-48 to Admin:B-49
 xrb_search Admin:B-50 to Admin:B-51
commands, StP
 Expand Current System
 Repository SQL:2-39, SQL:3-17

Perform Manager
 Maintenance SQL:2-30
Perform Repository Manager
 Maintenance SQL:2-36
commands, Sybase
 alter database SQL:2-31, SQL:2-39,
 SQL:3-17
 checkpoint SQL:2-43
 create database SQL:2-39
 create procedure SQL:2-39
 disk init SQL:2-23, SQL:2-38
 drop procedure SQL:2-39
 droplogins SQL:2-43
 dump database SQL:1-4
 dump transaction SQL:2-30
 shutdown SQL:2-42
 sp_addlogin SQL:2-38
 sp_addsegment SQL:2-38
 sp_addumpdevice SQL:2-38
 sp_configure SQL:2-11
 usage SQL:2-13
 sp_countmetadata SQL:2-16
 sp_diskdefault SQL:2-27
 sp_dropdevice SQL:2-38
 sp_dropsegment SQL:2-38
 sp_extendsegment SQL:2-38
 sp_helpconfig SQL:2-14
 sp_helpdevice SQL:2-39
 sp_logdevice SQL:2-39
 sp_who SQL:3-16
 stored procedures SQL:1-5
 system procedures SQL:1-5
comment statement, using in
 QRL QRS:3-3
comments,
 gathering Admin:B-4 to Admin:
 B-6
communications between StP
 tools Admin:3-1 to Admin:3-11
comparison operators OMS:3-4
compilers, supported OMS:4-3
configuration parameters
 described SQL:2-11, SQL:2-14
 recovering from bad values SQL:2-21
 resetting to default values SQL:2-22

- setting SQL:2-12
- sp_configure SQL:2-11
- configuring Adaptive
 - Server SQL:2-11 to SQL:2-22
- configuring SQL
 - Server SQL:2-11 to SQL:2-22
- consistency checking 2-29
- constants
 - NULL QRS:3-14
 - using in QRL QRS:3-13
- constraints. *See* file_lock subtype
- continue statement QRS:3-26
- coordinates
 - xcoord attribute 2-10
 - ycoord attribute 2-10
- copy command (StP Utility) Admin:4-7
- Copy Script command QRS:2-8
- Copy System command Admin:1-12,
Admin:2-27
- CPUs, configuring multiple SQL:2-20
- create database Sybase
 - command SQL:2-39, SQL:3-15
- create procedure Sybase
 - command SQL:2-39
- Create Script command QRS:2-7
- Create System command Admin:1-11

D

- data
 - analysis. *See* Software Engineering
supertype
 - corruption OMS:1-4
 - creation OMS:4-8 to OMS:4-11
 - file change identification 2-8
 - file history
 - functions OMS:5-13 to OMS:5-16
 - file object
 - functions OMS:5-19 to OMS:5-23
 - id list functions OMS:5-23
 - identifiers. *See* attributes
 - locked files 2-24 to 2-25
 - functions OMS:5-16 to OMS:5-19
 - retrieval OMS:4-8 to OMS:4-11
 - revision identification 2-9

- status checking functions OMS:5-47
- storage OMS:1-3, OMS:1-5
- data cache, configuring SQL:2-11
- data structure declarations,
API OMS:5-1 to OMS:5-51
- data types
 - abstract, *See* list data type, set data type,
or graph data type
 - converting types QRS:3-10
 - enumeration, *See* enumeration data
types
 - intertype operations QRS:3-20
 - overview QRS:3-8
 - PDM, *See* PDM data types
 - primitive, *See* primitive data types
 - structures QRS:3-34
 - user-constructed QRS:3-34
 - void QRS:3-4, QRS:3-29
- databases
 - See also* repositories
 - configuring SQL:2-15
 - master SQL:1-4, SQL:2-38 to SQL:2-40
 - master, backing up SQL:2-38
 - model SQL:1-4
 - number of, determining SQL:2-16
 - tempdb SQL:1-4
- dataserver
 - command arguments SQL:2-4
 - SQL Server process SQL:2-4, SQL:2-43,
SQL:3-4
- dateformat (TI variable) Admin:A-1
- debugging QRL scripts
 - built-in functions QRS:3-93
 - directing output QRS:3-95
 - discussion QRS:3-91 to QRS:3-102
 - predefined trace symbols QRS:3-92
 - profiling QRS:3-95, QRS:3-102
 - qrp options QRS:3-95
 - redirecting trace
 - output QRS:3-97 to QRS:3-98
 - trace function QRS:3-93,
QRS:3-96 to QRS:3-102, QRS:A-41
 - trace_file function QRS:3-94, QRS:3-98,
QRS:A-41

trace_print function QRS:3-94,
 QRS:3-101, QRS:A-41
 tracing all functions QRS:3-95,
 QRS:3-100
 tracing built-in functions QRS:3-95,
 QRS:3-100
 tracing function returns QRS:3-95,
 QRS:3-99
 tracing specific functions QRS:3-95,
 QRS:3-99
 tracing user-defined
 functions QRS:3-95, QRS:3-99
 untrace function QRS:3-94, QRS:3-101,
 QRS:A-41
 deep copy in QRL abstract
 types QRS:3-40
 default.asc file QRS:5-12
 delete command (StP Utility) Admin:4-8
 Delete External Value command QRS:2-8
 Delete Repository Data in Current System
 command Admin:1-13,
 Admin:3-22
 Delete Repository Manager User(s)
 command Admin:2-5
 Delete Script command QRS:2-8
 Delete Sybase User(s) (Current System)
 command Admin:1-14,
 Admin:2-22
 Delete Sybase User(s) (Repository
 Manager) command Admin:1-10
 Delete Unref'd Objects in System
 Repository
 command Admin:3-17
 Delete Unreferenced Objects in Current
 System Repository
 command Admin:1-13
 desc attribute 2-8
 Destroy System command Admin:1-12,
 Admin:3-23
 Destroy System Repository
 command Admin:1-12,
 Admin:3-23
 destroyers attribute 2-8
 devices
 adding Admin:3-16, SQL:2-23
 configuring SQL:2-17
 default Admin:2-17, Admin:2-18,
 Admin:3-16, SQL:2-26 to SQL:2-27,
 SQL:3-15
 advantages Admin:3-12
 removing SQL:2-27 to SQL:2-28
 disk init Sybase command SQL:2-23
 initialization SQL:2-23
 logical names SQL:2-25
 master Admin:3-15, SQL:1-3, SQL:1-4
 master SQL:1-3
 removing SQL:2-27
 repository
 placement Admin:3-11 to Admin:
 3-13
 showing space available
 on Admin:1-11, Admin:3-15
 specifying for system
 creation Admin:2-17
 storage device failure Admin:3-24
 stp_dev_0 repository device SQL:1-3
 sysprocsdev Admin:3-15
 sysprocsdev stored
 procedures SQL:1-3
 sysprocsdev stored procedures SQL:1-3,
 SQL:1-5
 system creation on Admin:3-12
 transaction logs Admin:3-13
 diagram_mark_override
 function QRS:5-77, QRS:A-7
 diagram_mark_set function QRS:5-53,
 QRS:A-7
 diagrams
 GDE,
 invoking Admin:B-11 to Admin:B
 -12
 orientation, *See* orientation
 printing Admin:B-7 to Admin:B-10,
 QRS:5-43
 problems loading Admin:3-8
 removing from system Admin:4-8
 renaming Admin:4-15
 RTF restriction on caption
 placement QRS:5-52

- saving Admin:1-2, Admin:1-3
- Software Engineering supertype
 - objects 2-15
- updating
 - files Admin:B-48 to Admin:B-49
- validating with viewpoints 2-28
- diagrams. *See* file subtype, Software Engineering supertype
- disk init Sybase command SQL:2-23, SQL:2-38
- disks
 - disk file SQL:2-25
 - partitions SQL:1-2
- display marks, no print rule QRS:5-54
- do_not_use_dbsetversion (TI variable) Admin:A-1
- document function QRS:5-6, QRS:A-8
- Document rule QRS:5-12
- documentation, online QRS:2-9
- DOORS
 - integrating with StP Doors:11
 - See also* StP/DOORS
- do-while loops QRS:3-24
- drop procedure Sybase
 - command SQL:2-39
- droplogins Sybase command SQL:2-43
- Dsedit utility
 - testing Adaptive Server
 - accessibility SQL:3-7
- DSQUERY environment
 - variable Admin:3-16, SQL:2-34, SQL:3-3, SQL:3-4, SQL:3-9
- Dump Current System Repository to Files
 - command Admin:1-13, Admin:2-27, Admin:3-25
- dump database Sybase
 - command SQL:1-4
- dump directories Admin:3-25
- dump transaction Sybase
 - command SQL:2-30
- duration attribute 2-8

E

- Edit External Value command QRS:2-7, QRS:2-19
- Edit Script command QRS:2-7
- editor command (StP Utility) Admin:4-9
- editor.rules file Admin:4-19
- else-if statements QRS:3-26
- EndingColumn attribute QRS:5-15, QRS:5-17
- enumeration data types
 - alignment_enum QRS:5-51
 - caption_orientation_enum QRS:5-51
 - defining QRS:3-37
 - example QRS:3-37
 - for printing options QRS:5-50
 - functions QRS:3-38
 - orientation_size_enum QRS:5-51, QRS:5-77
 - placement_enum QRS:5-51
 - position_enum QRS:5-51, QRS:5-77
 - table_orientation_enum QRS:5-51
 - target_enum QRS:5-51
 - units_enum QRS:5-51
 - using QRS:3-36
 - using as index into list QRS:3-46
- environment
 - customizing Admin:2-8
 - Windows NT users Admin:2-15
- environment command (StP Utility) Admin:4-4, Admin:4-9, Admin:4-18
- environment subsystem (StP Utility) Admin:4-18 to Admin:4-19
- Environment variables
 - See also* ToolInfo variables
- environment variables
 - <server>_PASSWD Admin:2-29
 - DBDEVICE Admin:2-10
 - DSQUERY Admin:2-11, Admin:3-16, SQL:2-34, SQL:3-3, SQL:3-4, SQL:3-9
 - IDE_MSGD_HOST Admin:2-10, Admin:3-7

IDE_MSGD_PORT Admin:2-10
IDE_PRODUCT Admin:2-10
IDE_PROJDIR Admin:1-8, Admin:2-10
IDE_SYSTEM Admin:1-8, Admin:2-11
initializing SQL:2-34
listed Admin:2-9
LOGDEVICE Admin:2-10
LOGSIZE Admin:2-11
PATH (UNIX) SQL:2-34
Path (Windows NT) SQL:3-4
precedence over ToolInfo
 variables Admin:2-9
<server>_PASSWD SQL:3-3
setting (WIndows NT) Admin:2-15
SIZE Admin:2-11
SYBASE SQL:2-3, SQL:2-34, SQL:3-3,
 SQL:3-4, SQL:3-9
system defaults,
 setting Admin:2-17 to Admin:2-18
system versus user
 variables Admin:2-15
ToolInfo Admin:2-8, Admin:2-11,
 Admin:2-15
ToolInfo equivalents Admin:2-9
USER Admin:2-11
error handling
 functions OMS:4-26 to OMS:4-29
error log
 archiving SQL:2-41
 reducing size SQL:2-41
 too full SQL:3-5
error messages OMS:4-27 to OMS:4-29,
 SQL:2-40
escape in print_line statements QRS:3-12
dependency checking. *See* file_hist subtype
events
 computer identification 2-8
 time of. *See* file_hist subtype
Exit command QRS:2-7
Expand Current System Repository
 command Admin:1-12,
 Admin:3-20, Admin:3-21
Expand Current System Repository StP
 command SQL:2-39, SQL:3-17
external variables

accessible from Script
 Manager QRS:2-5
declaring in a script QRS:3-84
providing values for in Script
 Manager QRS:2-13 to QRS:2-19
specifying from command
 line QRS:3-6
supplying help text for QRS:3-84
viewing help QRS:2-15

F

fatal errors SQL:2-40
file descriptors, configuring
 (UNIX) SQL:2-22
file functions QRS:3-60 to QRS:3-63
file objects. *See* file subtype, file_lock
 subtype, file_hist subtype
file subtype
 described 2-13 to 2-14
 functions OMS:5-19 to OMS:5-23
 revision identification 2-9
 supertype 2-4
 unique identifier (file_id) 2-8
 viewing identification 2-8
file_hist subtype
 described 2-26
 functions OMS:5-13 to OMS:5-16
 supertype 2-5
file_id attribute 2-8
file_lock subtype
 accessors attribute 2-7
 described 2-24 to 2-25
 destroyers attribute 2-8
 duration of locked files 2-8
 functions OMS:5-16 to OMS:5-19
 supertype 2-5
file_print function
 example QRS:5-45, QRS:5-47
 named_setting argument QRS:5-45
files
 adding/copying to
 systems Admin:1-13, Admin:3-21,
 Admin:4-7
 app.types OMS:1-4, 2-12

contents undefined in
 repository Admin:4-17
 current file type Admin:4-11
 deleting from system Admin:4-8
 disk SQL:2-25
 dump Admin:3-26
 editor.rules Admin:4-19
 errorlog SQL:2-41
 file types, displaying Admin:4-19
 history Admin:1-13, Admin:3-18
 interfaces SQL:2-32, SQL:2-44, SQL:3-3,
 SQL:3-9
 listing for system Admin:4-10,
 Admin:4-13
 master.dat SQL:2-44
 .repinfo SQL:3-11
 .repinfo file Admin:2-19
 restoring repository from Admin:1-13,
 Admin:3-24,
 Admin:3-26 to Admin:3-28
 runserver SQL:2-4 to SQL:2-6,
 SQL:2-41
 saving repository to Admin:1-13,
 Admin:2-27, Admin:3-25
 <servername>.bak SQL:2-21
 <servername>.cfg SQL:2-21
 sql.ini SQL:2-32
 sybprocs.dat SQL:2-44
 system Admin:1-2, Admin:1-3,
 Admin:3-27, OMS:1-3, OMS:1-4
 files command (StP Utility) Admin:4-10
 filetype command (StP
 Utility) Admin:4-11
 filter_path (TI variable) Admin:A-1
 find_by_query function
 example QRS:4-7
 using QRS:4-7
 FirstLineIndent attribute QRS:5-15,
 QRS:5-17
 FirstPageNumber attribute QRS:5-14
 fix content command (StP
 Utility) Admin:4-11
 float data type QRS:3-10
 fname attribute 2-8
 for loops
 description QRS:3-21
 example QRS:3-21
 for_each_in_select function
 example QRS:4-4, QRS:5-47
 using QRS:4-3 to QRS:4-7
 force command (StP Utility) Admin:4-3,
 Admin:4-12
 Format Current Selection
 command QRS:5-63
 format files
 creating QRS:5-16 to QRS:5-17,
 QRS:5-20
 creating ASCII QRS:5-16
 creating FrameMaker MIF QRS:5-20
 creating HTML QRS:5-20
 creating RTF QRS:5-20
 default directory QRS:5-8
 default.asc QRS:5-12
 locating QRS:5-8
 overview QRS:5-10 to QRS:5-11
 specifying from command
 line QRS:3-6, QRS:5-3
 specifying in Script Manager QRS:2-10,
 QRS:2-12
 specifying with format
 function QRS:5-4, QRS:A-10
 StP-supplied QRS:5-8
 using for a FrameMaker
 target QRS:5-18
 using for an ASCII target QRS:5-11
 using for an RTF target QRS:5-18
 format function QRS:5-4, QRS:A-10
 string variable vs. string literal QRS:5-5
 format include files
 customizing QRS:5-23
 using QRS:5-20 to QRS:5-24
 formatting characters
 in FrameMaker documents QRS:5-40
 in Microsoft Word
 documents QRS:5-34, QRS:5-37
 special characters in string
 literals QRS:3-12
 formatting paragraphs
 in FrameMaker documents QRS:5-39

- in Microsoft Word
 - documents QRS:5-34, QRS:5-36
- FrameMaker documents
 - MIF format files QRS:5-19
 - using scripts to produce QRS:5-18
 - which version used by QRS QRS:5-19
- from_node_id 2-8
- from_node_id attribute 2-8
- from_node_ref_id 2-8
- from_node_ref_id attribute 2-8
- function
 - table_maximum_vertical_span_override QRS:5-77
- functions
 - abstract type QRS:3-39 to QRS:3-57
 - administrative QRS:3-67 to QRS:3-83
 - API, overview OMS:4-5
 - app_type_print_string QRS:4-2, QRS:4-8, QRS:A-5
 - append_file QRS:3-61, QRS:A-5
 - browse QRS:4-18, QRS:A-5
 - built-in (diagram print options) QRS:5-52 to QRS:5-54
 - built-in (overview) QRS:3-28
 - built-in (printing diagrams & tables) QRS:5-45
 - built-in (printing text) QRS:5-25 to QRS:5-28
 - built-in (table print options) QRS:5-54 to QRS:5-56
 - built-in (units of measure) QRS:5-44
 - calling QRS:3-29, QRS:A-2
 - calling recursively QRS:3-30
 - character_format_set QRS:5-25, QRS:5-40, QRS:A-5
 - _clear QRS:5-76 to QRS:5-78, QRS:A-4
 - collections of objects OMS:4-18
 - ctx_ref subtype OMS:5-6 to OMS:5-9
 - copy_file(string, string) QRS:3-61, QRS:A-5
 - current_projdir QRS:A-5
 - current_project QRS:3-66
 - current_system QRS:3-66, QRS:A-5
 - data creation OMS:4-8 to OMS:4-11
 - data retrieval OMS:4-8 to OMS:4-11

- declaring QRS:3-29, QRS:A-2
- delete_file QRS:3-61, QRS:A-5
- delete_file(string) QRS:3-61
- diagram_caption_alignment_set QRS:5-52, QRS:A-6
- diagram_caption_orientation_set QRS:5-52, QRS:A-6
- diagram_caption_paragraph_format_set QRS:5-47, QRS:5-52, QRS:5-59, QRS:5-80, QRS:A-6
- diagram_caption_placement_set QRS:5-52, QRS:A-6
- diagram_display_mark_character_format_set QRS:5-52, QRS:A-6
- diagram_display_mark_no_print_override QRS:5-77, QRS:A-6
- diagram_display_mark_no_print_set QRS:5-52, QRS:A-6
- diagram_frame_height_override QRS:5-77, QRS:A-6
- diagram_frame_height_set QRS:5-53, QRS:A-6
- diagram_frame_width_override QRS:5-77, QRS:A-6
- diagram_frame_width_reset QRS:5-59
- diagram_frame_width_set QRS:5-53, QRS:5-58, QRS:A-6
- diagram_label_character_format_set QRS:5-52, QRS:A-6
- diagram_mark_override QRS:5-77, QRS:A-7
- diagram_mark_set QRS:5-53, QRS:A-7
- diagram_orientation_scale_override QRS:5-77
- diagram_orientation_scale_reset QRS:5-59
- diagram_orientation_scale_set QRS:5-47, QRS:5-53, QRS:5-80, QRS:A-7
- diagram_override_clear_all QRS:5-78, QRS:A-4, QRS:A-7
- diagram_position_from_left_override QRS:5-77, QRS:A-7
- diagram_position_from_left_set QRS:5-53, QRS:A-7

diagram_position_from_top_override
 QRS:5-77, QRS:A-7
 diagram_position_from_top_set QRS:5-50, QRS:5-53, QRS:A-7
 diagram_position_override QRS:5-77, QRS:A-7
 diagram_position_set QRS:5-53, QRS:A-7
 diagram_reset_all QRS:5-57, QRS:A-3, QRS:A-8
 diagram_scale_percent_override QRS:5-77, QRS:A-8
 diagram_scale_percent_set QRS:5-54, QRS:A-8
 diagram_show_caption_override QRS:5-77, QRS:A-8
 diagram_show_caption_set QRS:5-54, QRS:A-8
 diagram_size_orientation_override QRS:A-7
 directory_files (string , string) QRS:3-61, QRS:A-8
 document QRS:5-6, QRS:A-8
 enum_first QRS:3-39, QRS:A-9
 enum_last QRS:3-39, QRS:A-9
 enum_next QRS:3-38, QRS:A-9
 enum_prev QRS:3-38, QRS:A-9
 enumeration type QRS:3-38
 environment_variable QRS:A-9
 error handling OMS:4-26 to OMS:4-29
 file_exists QRS:3-62, QRS:A-9
 file_name_expand QRS:A-9
 file_part(string) QRS:3-62, QRS:A-9
 file_print QRS:5-45, QRS:5-47, QRS:A-9
 file_print(file , string , string) QRS:A-9
 file_print_named_settings_use QRS:5-45, QRS:5-72, QRS:5-75, QRS:A-10
 file_print_units_set QRS:5-44, QRS:5-52, QRS:5-54, QRS:A-10
 file_print_units_set (float) QRS:A-10
 find_by_query QRS:4-2, QRS:4-7, QRS:A-10
 for performing I/O operations QRS:3-60

for printing diagrams and tables QRS:5-45, QRS:A-9
 for_each_in_select QRS:4-2, QRS:4-3, QRS:5-28, QRS:5-47, QRS:A-10
 format QRS:5-4, QRS:A-10
 format(string) QRS:A-10
 getpid QRS:A-10
 getwd QRS:A-10
 graph data type QRS:3-55
 graph_add_arc QRS:3-56, QRS:A-11
 graph_add_node QRS:3-56, QRS:A-11
 graph_all_nodes QRS:3-56, QRS:A-11
 graph_clear QRS:3-56, QRS:A-10
 graph_copy QRS:3-56, QRS:A-11
 graph_count QRS:3-56, QRS:A-11
 graph_create QRS:3-55, QRS:A-11
 graph_create(list) QRS:3-56, QRS:A-11
 graph_create(set) QRS:3-56, QRS:A-11
 graph_is_acyclic QRS:3-57, QRS:A-12
 graph_is_arc QRS:3-57, QRS:A-11
 graph_is_indirect_arc QRS:3-57, QRS:A-12
 graph_is_node QRS:3-56, QRS:A-11
 graph_node_indirect_successors QRS:3-57, QRS:A-12
 graph_node_predecessors QRS:3-57, QRS:A-12
 graph_node_rank QRS:3-57, QRS:A-12
 graph_node_successors QRS:3-57, QRS:A-12
 graph_topological_sort QRS:3-57, QRS:A-12
 home_directory(void) QRS:3-62, QRS:A-12
 hostname QRS:3-66, QRS:A-12
 id lists OMS:4-26
 id_list_create QRS:4-2, QRS:4-9, QRS:A-12
 id_list_free QRS:4-2, QRS:4-10, QRS:A-13
 list data type QRS:3-44
 list_append QRS:3-44, QRS:A-13
 list_clear QRS:3-46, QRS:A-13
 list_concatenate QRS:3-44, QRS:A-13
 list_copy QRS:3-46, QRS:A-13

list_count QRS:3-46, QRS:A-13
 list_create QRS:3-44, QRS:A-13
 list_delete QRS:3-45, QRS:A-13
 list_find QRS:3-46, QRS:A-14
 list_get QRS:3-45, QRS:A-14
 list_get_type QRS:3-45, QRS:A-14
 list_insert QRS:3-46, QRS:A-14
 list_of_diagrams_print QRS:5-6,
 QRS:A-14
 list_of_tables_print QRS:5-6, QRS:A-15
 list_select QRS:3-46, QRS:4-2,
 QRS:4-11, QRS:A-15
 list_set QRS:3-45, QRS:A-15
 list_sort QRS:A-15
 list_sort_all QRS:A-15
 list_sort_by_field QRS:A-15
 list_to_string QRS:3-45, QRS:A-16
 lists_equal QRS:3-45, QRS:A-16
 main QRS:3-4, QRS:A-16
 memory management OMS:4-11
 message QRS:3-64, QRS:3-65,
 QRS:3-66, QRS:A-16
 mkdir(string) QRS:3-62, QRS:A-16
 object attribute
 manipulation OMS:4-14
 OMS interface QRS:4-2
 oms_app_type_method_tp OMS:5-4 to
 OMS:5-5
 oms_app_type_tp OMS:5-3 to OMS:5-4
 oms_boolean_tp OMS:5-5
 oms_cntx_tp OMS:5-9 to OMS:5-12
 oms_coll_tp OMS:5-12 to OMS:5-13
 oms_file_hist_tp OMS:5-13 to OMS:5-1
 6
 oms_file_lock_tp OMS:5-16 to OMS:5-
 19
 oms_file_tp OMS:5-19 to OMS:5-23
 oms_idlist_tp OMS:5-23
 oms_item_tp OMS:5-24 to OMS:5-26
 oms_link_ref_tp OMS:5-27 to OMS:5-3
 0
 oms_link_tp OMS:5-30 to OMS:5-34
 oms_node_ref_tp OMS:5-34 to OMS:5-
 38
 oms_node_tp OMS:5-38 to OMS:5-42

oms_note_tp OMS:5-42 to OMS:5-45
 oms_repos_tp OMS:5-46 to OMS:5-47
 oms_time_tp OMS:5-48
 oms_viewpoint_tp OMS:5-49 to OMS:
 5-51
 _override QRS:5-76 to QRS:5-78
 overview QRS:3-28 to QRS:3-33
 page QRS:5-25, QRS:5-30, QRS:A-16
 page(string) QRS:5-25, QRS:A-16
 page_equals_document QRS:5-25,
 QRS:A-16
 paragraph QRS:5-26, QRS:5-31,
 QRS:5-33, QRS:A-16
 paragraph(string) QRS:5-26,
 QRS:A-17
 paragraph_end QRS:5-26, QRS:A-17
 parent_directory(string) QRS:3-62,
 QRS:A-17
 path_compose(list) QRS:3-62,
 QRS:A-17
 path_compose(string, string
 ) QRS:3-62, QRS:A-17
 path_last_delimiter(string) QRS:3-62,
 QRS:A-17
 path_normalize(string) QRS:3-62,
 QRS:A-17
 path_part(string) QRS:3-63, QRS:A-18
 PDM type OMS:5-46
 print QRS:5-26, QRS:5-29, QRS:5-33,
 QRS:A-18
 print option QRS:5-49 to QRS:5-57
 print_line QRS:3-4, QRS:5-26,
 QRS:5-28, QRS:A-18
 print_line() QRS:5-26, QRS:A-18
 print_link QRS:5-27, QRS:A-18
 print_mark QRS:5-27, QRS:A-19
 print_raw QRS:5-27, QRS:A-19
 printf QRS:5-27, QRS:5-29, QRS:A-19
 put_environment_variable QRS:A-19
 read_dir_access QRS:3-63, QRS:A-19
 read_file QRS:3-61, QRS:5-32,
 QRS:A-19
 read_file(string) QRS:3-63
 read_file_access QRS:3-63, QRS:A-20

repos_add_maker Admin:2-6,
 Admin:2-7, QRS:3-68, QRS:A-20
 repos_add_user Admin:2-4,
 Admin:2-7, QRS:3-68, QRS:A-20
 repos_can_list_current_users QRS:3-68
 , QRS:A-20
 repos_can_modify_users QRS:3-68,
 QRS:A-20
 repos_change_password Admin:2-32,
 Admin:2-33, QRS:3-69, QRS:A-21
 repos_delete_maker Admin:2-7,
 QRS:3-69, QRS:A-21
 repos_delete_user Admin:2-5,
 QRS:3-69, QRS:A-21
 repos_has_dynamic_space QRS:3-69,
 QRS:A-21
 repos_list_current_users Admin:2-7,
 QRS:3-70, QRS:A-22
 repos_list_reps Admin:3-15, QRS:3-69,
 QRS:A-21
 repos_list_users Admin:2-7, QRS:3-69,
 QRS:A-22
 repos_maint Admin:3-14, QRS:3-70,
 QRS:A-22
 repos_show_space Admin:3-15,
 QRS:3-70, QRS:A-22
 repos_supports_maker QRS:3-70,
 QRS:A-22
 repository OMS:5-46 to OMS:5-47
 management OMS:4-16 to OMS:4-
 18
 _reset QRS:5-56 to QRS:5-59
 returning results from QRS:3-28,
 QRS:3-29
 root_part(string) QRS:3-63, QRS:A-22
 selection_count QRS:4-2, QRS:4-7,
 QRS:A-22
 _set QRS:5-51 to QRS:5-56
 set data type QRS:3-52, QRS:3-55
 set_add QRS:3-53, QRS:A-23
 set_clear QRS:3-53, QRS:A-23
 set_copy QRS:3-53, QRS:A-23
 set_count QRS:3-53, QRS:A-23
 set_create QRS:3-52, QRS:A-23
 set_delete QRS:3-53, QRS:A-23
 set_difference QRS:3-54, QRS:A-23

set_get_element QRS:3-54, QRS:A-23
 set_get_type QRS:3-54, QRS:A-24
 set_intersection QRS:3-53, QRS:A-24
 set_is_member QRS:3-53, QRS:A-24
 set_is_proper_subset QRS:3-54,
 QRS:A-24
 set_is_subset QRS:3-54, QRS:A-24
 set_select QRS:3-54, QRS:4-3,
 QRS:4-11, QRS:A-24
 set_union QRS:3-53, QRS:A-24
 sets_equal QRS:3-53, QRS:A-24
 skip_line QRS:5-28, QRS:5-29,
 QRS:A-24
 string
 manipulation QRS:3-58 to QRS:3-
 60
 string_converts QRS:3-60, QRS:A-25
 string_escape QRS:3-60, QRS:A-25
 string_extract QRS:3-59, QRS:A-25
 string_find QRS:3-59, QRS:A-25
 string_length QRS:3-59, QRS:A-25
 string_search_and_replace QRS:3-59,
 QRS:A-25
 string_strip QRS:3-60, QRS:A-25
 string_to_list QRS:3-45, QRS:A-26
 string_to_time QRS:3-66, QRS:A-26
 string_translate QRS:3-60, QRS:A-26
 sys_add_user Admin:2-21,
 Admin:2-22, QRS:3-71, QRS:A-26
 sys_can_list_current_users QRS:3-72,
 QRS:A-26
 sys_can_modify_users QRS:3-72,
 QRS:A-27
 sys_change_repowner Admin:2-20
 sys_change_user Admin:2-23
 sys_clean_rep Admin:3-22, QRS:3-73,
 QRS:A-28
 sys_create Admin:2-17, Admin:2-19,
 QRS:3-73, QRS:A-29
 sys_delete_user Admin:2-23, QRS:3-73,
 QRS:A-29
 sys_destroy Admin:3-24, QRS:3-73,
 QRS:A-30
 sys_destroy_rep Admin:3-23,
 QRS:3-74, QRS:A-30

sys_dump_rep Admin:3-26, QRS:3-74,
 QRS:A-31
 sys_duplicate QRS:3-74, QRS:A-31
 sys_expand_rep Admin:3-21,
 QRS:3-75, QRS:A-31
 sys_get_rep_type QRS:3-75, QRS:A-32
 sys_has_dynamic_space QRS:3-75,
 QRS:A-32
 sys_has_rep Admin:2-25, QRS:3-75,
 QRS:A-32
 sys_list_current_users Admin:2-24,
 QRS:3-75, QRS:A-32
 sys_list_users Admin:2-24, QRS:3-76,
 QRS:A-32
 sys_load_rep Admin:3-27, QRS:3-76,
 QRS:A-33
 sys_recover_rep Admin:3-28,
 QRS:3-77, QRS:A-34
 sys_show_space Admin:2-26,
 QRS:3-77, QRS:A-34
 sys_supports_rep_dump QRS:3-77,
 QRS:A-34
 sys_trunc_hist Admin:3-18, QRS:3-77,
 QRS:A-35
 sys_update Admin:3-22, QRS:3-78,
 QRS:A-35
 sysbuildrep QRS:A-35
 SysChangeRepOwner QRS:3-72,
 QRS:A-27
 SysCleanRep QRS:3-72, QRS:A-27
 system QRS:3-67, QRS:4-5, QRS:A-36
 tab QRS:5-28, QRS:A-36
 table_broken_ruling_set QRS:5-56,
 QRS:A-36
 table_caption_paragraph_format_set
 QRS:5-50, QRS:5-74
 table_cell_bold_paragraph_format_set
 QRS:5-54, QRS:A-36
 table_cell_paragraph_format_set QRS:
 5-55, QRS:A-36
 table_column_range_override QRS:5-7
 7, QRS:A-36
 table_column_range_set QRS:5-55,
 QRS:A-36

table_double_ruling_set QRS:5-56,
 QRS:A-36
 table_header_row_range_override QR
 S:5-77, QRS:A-36
 table_header_row_range_set QRS:5-55
 , QRS:A-37
 table_height_override QRS:5-77,
 QRS:A-37
 table_height_set QRS:5-55, QRS:A-37
 table_mark_override QRS:5-77,
 QRS:A-37
 table_mark_set QRS:5-55, QRS:A-37
 table_maximum_vertical_span_override
 QRS:A-37
 table_maximum_vertical_span_set QR
 S:5-55, QRS:A-37
 table_medium_ruling_set QRS:5-56,
 QRS:A-37
 table_of_contents_entry QRS:5-6,
 QRS:A-37
 table_of_contents_print QRS:5-6,
 QRS:A-37
 table_orientation_override QRS:5-77,
 QRS:A-38
 table_orientation_set QRS:5-55,
 QRS:A-38
 table_override_clear_all QRS:5-78,
 QRS:A-4, QRS:A-38
 table_print_column_indices_override
 QRS:5-77, QRS:A-38
 table_print_column_indices_set QRS:5
 -55, QRS:5-68, QRS:A-38
 table_print_row_indices_override QRS
 :5-78, QRS:A-38
 table_print_row_indices_set QRS:5-55,
 QRS:5-68, QRS:A-38
 table_reset_all QRS:5-57, QRS:A-3,
 QRS:A-38
 table_row_range_override QRS:5-78,
 QRS:A-38
 table_row_range_reset QRS:5-50
 table_row_range_set QRS:5-55,
 QRS:A-38
 table_shade_color_set QRS:5-63

table_shade_pattern_set QRS:5-63,
 QRS:5-66
 table_shade1_color_set QRS:5-56,
 QRS:A-39
 table_shade1_pattern_set QRS:5-56,
 QRS:A-39
 table_shade2_color_set QRS:5-56,
 QRS:A-39
 table_shade2_pattern_set QRS:5-56,
 QRS:5-68, QRS:A-39
 table_shade3_color_set QRS:5-56,
 QRS:A-39
 table_shade3_pattern_set QRS:5-56,
 QRS:A-39
 table_show_caption_override QRS:5-7
 8, QRS:A-39
 table_show_caption_set QRS:5-54,
 QRS:A-39
 table_thick_ruling_set QRS:5-56,
 QRS:A-39
 table_thin_ruling_set QRS:5-56,
 QRS:A-39
 table_width_set QRS:5-56, QRS:5-74,
 QRS:5-75, QRS:A-39
 target QRS:5-4, QRS:A-39
 temp_file QRS:A-39
 time OMS:4-22 to OMS:4-23
 time_now QRS:3-66, QRS:A-40
 time_to_string QRS:3-11, QRS:A-40
 to_boolean QRS:3-11, QRS:A-40
 to_enum QRS:3-39, QRS:A-40
 to_enum(int , string) QRS:A-40
 to_float QRS:3-11, QRS:A-40
 to_int QRS:3-11, QRS:3-39, QRS:A-40
 to_int(value) QRS:A-40
 to_lower QRS:3-59, QRS:A-40
 to_oms_string QRS:4-3, QRS:4-12,
 QRS:A-41
 to_string QRS:3-11, QRS:3-39,
 QRS:A-41
 to_upper QRS:3-59, QRS:A-41
 toolinfo_variable QRS:3-66, QRS:A-41
 trace QRS:3-93, QRS:3-96, QRS:A-41
 trace_file QRS:3-94, QRS:3-98,
 QRS:A-41

trace_print QRS:3-94, QRS:3-96,
 QRS:3-101, QRS:A-41
 tracing for debugging QRS:3-95
 transaction OMS:4-24 to OMS:4-25
 type conversion QRS:3-10, QRS:3-11
 untrace QRS:3-94, QRS:3-96,
 QRS:3-101, QRS:A-41
 user QRS:3-66, QRS:A-42
 utility OMS:4-11
 write_file QRS:3-61, QRS:A-42
 write_file(string , string) QRS:3-63
 write_file_access QRS:3-63, QRS:A-42
 functions, QRL
 repos_maint SQL:2-30
 sys_create Admin:3-13, SQL:3-13

G

Generic Diagram Editor (GDE)
 invoking Admin:B-11 to Admin:B-12
 Generic Table Editor (GTE),
 invoking Admin:B-13 to Admin:
 B-14
 Grant User(s) Sybase System Creation
 Privileges command Admin:1-10
 Grant User(s) System Creation Privileges
 command Admin:2-5,
 Admin:2-7
 graph data type
 description of edges QRS:3-54
 description of nodes QRS:3-54
 discussion QRS:3-54 to QRS:3-57
 overview QRS:3-39
 QRL data types QRS:3-9

H

Header attribute QRS:5-14
 help command (StP Utility) Admin:4-3,
 Admin:4-12
 help text
 adding to scripts QRS:3-83
 associating with external
 variable QRS:3-84
 how displayed for an external
 variable QRS:2-16

history files Admin:1-13, Admin:3-18
hostname attribute 2-8
hostname function QRS:3-66, QRS:A-12
HTML documents
 Cascading Style Sheet QRS:5-19
 document functions QRS:5-5
 document generation QRS:5-5
 example script QRS:5-36
 HTML format files QRS:5-19
 using scripts to produce QRS:5-18

I

I/O QRS:3-60
id attribute OMS:1-6, 2-8
 function OMS:5-45
ID lists
 purpose QRS:4-22
 using QRS:4-9
id lists
 described OMS:4-8
 functions OMS:4-26, OMS:5-23
 query language
 usage OMS:3-16 to OMS:3-18
id_list_create function
 example QRS:4-10
 using QRS:4-9 to QRS:4-11
id_list_free function
 example QRS:4-10
 using QRS:4-9 to QRS:4-11
IDE_MSGD_HOST environment
 variable Admin:3-7
IDE_PROJDIR environment
 variable Admin:1-8
IDE_SYSTEM environment
 variable Admin:1-8
identifiers
 applications 2-12
 object id 2-12
 query language id
 lists OMS:3-16 to OMS:3-18
 See also attributes
 Software Engineering supertype
 objects 2-16 to 2-17
if statements QRS:3-26

if-else statements
 example QRS:3-27
 using QRS:3-26
includir (TI variable) Admin:A-2
#include command QRS:3-32
include paths, specifying from command
 line QRS:3-6
#include_if_exists command QRS:3-33
input files QRS:5-32
instantiate, defined OMS:1-6
int data type QRS:3-10
interactive command (StP
 Utility) Admin:4-3, Admin:4-12
interfaces file
 described SQL:2-32
 removing SQL Server from SQL:2-44
 SQL Server location problems
 and SQL:3-9
 sql.ini SQL:2-32
 SYBASE variable and SQL:3-3
intertype operations, using in
 QRL QRS:3-20
isql, *see* sybisql utility
item subtype
 described 2-22 to 2-23
 functions OMS:5-24 to OMS:5-26
 supertype 2-5
 value identifier 2-10
 value unique identifier (svalue) 2-9

L

landscape
 example QRS:5-60
 See also orientation
 value for print option
 functions QRS:5-51
LinesPerPage attribute QRS:5-14
link subtype
 described 2-18
 functions OMS:5-30 to OMS:5-34
 node destination identifier 2-9
 supertype 2-5
 unique identifier 2-8
link_id attribute 2-8

link_ref subtype
 described 2-31
 functions OMS:5-27 to OMS:5-30
 node reference source unique
 identifier 2-8
 node source unique identifier 2-8
 supertype 2-5
 unique identifier 2-8
link_ref_id attribute 2-8
links, information on. *See* cntx_subtype,
 cntx_ref subtype
List All Users (Current System)
 command Admin:1-13,
 Admin:2-24
List All Users (Repository Manager)
 command Admin:2-7
List All Users command Admin:1-10
list command (StP Utility) Admin:4-19
List Current Users (Current System)
 command Admin:1-14,
 Admin:2-24
List Current Users (Repository Manager)
 command Admin:1-10,
 Admin:2-7
list data type
 discussion QRS:3-40 to QRS:3-44
 example QRS:3-41
 functions for QRS:3-44
 overview QRS:3-39
 QRL data types QRS:3-9
List Locks command Admin:1-9
List Repositories command Admin:1-11,
 Admin:3-15
list_of_diagrams_print function QRS:5-6,
 QRS:A-14
list_of_tables_print function QRS:5-6,
 QRS:A-15
list_select function
 example QRS:4-11
list_select function, using QRS:4-11
lmdfy_id attribute 2-8
Load Current System Repository from
 Files command Admin:1-13,
 Admin:3-26

lock command (StP Utility) Admin:4-4,
 Admin:4-13, Admin:4-19
lock_auto_timeout (TI
 variable) Admin:A-2
locked files
 duration 2-8
 file_lock subtype 2-24 to 2-25
 functions OMS:5-16 to OMS:5-19
 pid 2-9
 users who can remove (destroyers) 2-8
 users who have access (accessors) 2-7
locks
 finding Admin:B-26
 listing Admin:1-9
 lock administrators, setting Admin:1-9,
 Admin:2-19
 locking subsystem (StP
 Utility) Admin:4-4, Admin:4-13
 managing Admin:1-9
logical device name SQL:2-25
logical operators QRS:3-17
login names SQL:1-7
logins, unique identifier (user) 2-10
LongLineHandling attribute QRS:5-15,
 QRS:5-16, QRS:5-17
loop constructs
 do-while QRS:3-24
 for QRS:3-21
 while QRS:3-22
ls command (StP Utility) Admin:4-13
lsync_id attribute 2-8
lview_id attribute 2-8

M

mach_name_sep (TI
 variable) Admin:A-2
main function QRS:3-4, QRS:A-16
makefiles, reading and
 extracting Admin:B-28 to Admin
 :B-29
Manage Locks command Admin:1-9
master database
 backing up SQL:2-38
 described SQL:1-4

restoring SQL:2-40
master device SQL:1-3
master device SQL:1-3, SQL:1-4
master.dat file SQL:2-44
memory management
 functions OMS:4-11
memory, configuring SQL:2-11, SQL:2-19
message function QRS:3-64, QRS:3-65,
 QRS:3-66, QRS:A-16
message router (msgd)
 broadcast connection
 method Admin:3-6
 connecting to Admin:3-2,
 Admin:3-6 to Admin:3-7
 default setup Admin:3-3
 defined Admin:3-2
 determining where
 running Admin:3-10
IDE_MSGD_HOST and Admin:3-7
invoking with msgd
 command Admin:B-15 to Admin:
 B-16
losing connection to Admin:3-8,
 Admin:3-9
msgd_host ToolInfo variable Admin:3-3
multi-user
 configuration Admin:3-4 to Admin:
 n:3-5
nominated host Admin:3-2,
 Admin:3-5 to Admin:3-6
nominated host, questionable
 settings Admin:3-3
running as Windows NT
 service Admin:3-5
single-user configuration Admin:3-3
starting Admin:3-2, Admin:3-5,
 Admin:3-6
terminating Admin:3-8, Admin:3-9,
 Admin:3-11
troubleshooting Admin:3-7 to Admin:
 3-11
troubleshooting with
 msgdiag Admin:B-17 to Admin:B
 -18

using across subnets Admin:3-4,
 Admin:3-9 to Admin:3-10
Windows NT start-up
 modes Admin:3-6
methods
 functions OMS:5-3 to OMS:5-4
 returning information about OMS:5-34
Microsoft Jet
 repositories, too large Admin:3-19
Microsoft Jet Admin:1-4, OMS:1-4,
 OMS:4-2
 documentation Admin:1-4
 system administrator Admin:1-5
Microsoft Word
 viewing limitations QRS:5-69
Microsoft Word documents
 formatting characters in QRS:5-34,
 QRS:5-37
 formatting paragraphs in QRS:5-34,
 QRS:5-36
 RTF format files QRS:5-18
model database SQL:1-4, SQL:3-16
monthnames (TI variable) Admin:A-2
msg_file (TI variable) Admin:A-2
msgd_host (TI variable) Admin:A-2
msgd_host ToolInfo variable Admin:3-2
msgd_host ToolInfo variable, *See also*
 IDE_MSGD_HOST environment
 variable
msgd_port (TI variable) Admin:A-2
msgdiag command Admin:3-10

N

name attribute 2-9
named settings
 definition QRS:5-44
 example QRS:5-74 to QRS:5-76
 explicit vs. implicit use QRS:5-71
 rules of precedence QRS:5-71,
 QRS:5-72
 turning on or off QRS:5-72
 using in a script QRS:5-70 to QRS:5-76

named_setting argument,
 example QRS:5-45, QRS:5-71,
 QRS:5-75

names
 repository Admin:2-19, Admin:2-25
 system Admin:2-16, Admin:2-25

naming conventions SQL:1-7

nested queries
 example QRS:4-15
 using QRS:4-15
 using in QRL script QRS:4-12

network problems SQL:3-19

network, verifying SQL:3-7

node subtype
 described 2-17
 functions OMS:5-38 to OMS:5-42
 node reference identifier 2-10
 scope parents 2-34
 supertype 2-5
 unique identifier 2-9

node_id attribute 2-9

node_ref subtype
 described 2-30
 functions OMS:5-34 to OMS:5-38
 scope object identifier 2-9
 supertype 2-5
 unique identifier 2-9

node_ref_id attribute 2-9

none (qrp predefined symbol) QRS:3-93

non-secure repository
 manager Admin:1-6, Admin:1-7,
 Admin:2-29, Admin:2-30

NoPrintDisplayMarks rule QRS:5-54

notation, defined OMS:1-7

note subtype
 described 2-21 to 2-22
 functions OMS:5-42 to OMS:5-45
 supertype 2-5
 unique identifier 2-9

note_id attribute 2-9

NULL constant, using in QRL QRS:3-14

NumberThePages attribute QRS:5-14

O

obj_id attribute 2-9

Object Annotation Editor (OAE)
 invoking Admin:B-20

object id attribute 2-12

Object Management System (OMS)
 Application Program Interface
 (API) OMS:1-3
 components OMS:1-2
 described OMS:1-2 to OMS:1-3
 object type additions OMS:1-3
 Persistent Data Model OMS:1-2
 query language OMS:1-2

objects
 annotated object supertype 2-13
 annotation. *See* item subtype, note
 subtype
 application method types
 functions OMS:5-4 to OMS:5-5
 application types,
 functions OMS:5-3 to OMS:5-4
 boolean functions OMS:5-5
 cntx subtype 2-19
 functions OMS:5-9 to OMS:5-12
 cntx_ref subtype 2-32
 functions OMS:5-6 to OMS:5-9
 collection types
 functions OMS:5-12 to OMS:5-13
 collection types, big
 functions OMS:5-5
 defined OMS:1-7
 deleting 2-29
 deleting unreferenced Admin:1-13,
 Admin:3-17, Admin:4-6
 file path 2-8
 file subtype 2-13 to 2-14
 functions OMS:5-19 to OMS:5-23
 file_hist subtype 2-26
 functions OMS:5-13 to OMS:5-16
 file_lock subtype 2-24
 functions OMS:5-16 to OMS:5-19
 global changes 2-29
 id list functions OMS:5-23
 identification with id attribute 2-8
 item subtype 2-22

- functions OMS:5-24 to OMS:5-26
- link subtype 2-18
 - functions OMS:5-30 to OMS:5-34
- link_ref subtype 2-31
 - functions OMS:5-27 to OMS:5-30
- manipulation functions OMS:4-14
- name identification 2-9
- navigating to 2-29
- node subtype 2-17
 - functions OMS:5-38 to OMS:5-42
- node_ref subtype 2-30
 - functions OMS:5-34 to OMS:5-38
- note subtype 2-21
 - functions OMS:5-42 to OMS:5-45
- object id functions OMS:5-45
- parent object identifier
 - (scope_node_id) 2-9
- path 2-8
- PDM type OMS:5-46
- position information 2-29
- reference supertype 2-28 to 2-29
- regenerating from system
 - files Admin:4-17
- relationships 2-34
- repository,
 - functions OMS:5-46 to OMS:5-47
- signature unique identifier 2-9
- Software Engineering
 - supertype 2-15 to 2-17
- status checking functions OMS:5-47
- time string functions OMS:5-48
- type, unique identifier 2-10
- unique identifier 2-9
- viewpoint subtype 2-27
 - functions OMS:5-49 to OMS:5-51
- See also* functions, Persistent Data Model (PDM)
- objects, exporting to DOORS Doors:6
- OMS interface functions QRS:4-2
- OMS query language, using in QRL
 - script QRS:4-1
- oms_app_type_method_tp OMS:5-4 to OMS:5-5
- oms_app_type_tp OMS:5-3 to OMS:5-4
- oms_bigcoll_tp OMS:5-5
- oms_boolean_tp OMS:5-5
- oms_cntx_ref_tp OMS:5-6 to OMS:5-9
- oms_cntx_tp OMS:5-9 to OMS:5-12
- oms_coll_tp OMS:5-12 to OMS:5-13
- oms_debug_sql ToolInfo
 - variable SQL:3-19
- oms_file_hist_tp OMS:5-13 to OMS:5-16
- oms_file_lock_tp OMS:5-16 to OMS:5-19
- oms_file_tp OMS:5-19 to OMS:5-23
- oms_idlist_tp OMS:5-23
- oms_item_tp OMS:5-24 to OMS:5-26
- oms_link_ref_tp OMS:5-27 to OMS:5-30
- oms_link_tp OMS:5-30 to OMS:5-34
- oms_method_tp auxiliary data
 - type OMS:5-34
- oms_node_ref_tp OMS:5-34 to OMS:5-38
- oms_node_tp OMS:5-38 to OMS:5-42
- oms_note_tp OMS:5-42 to OMS:5-45
- oms_object_id_tp OMS:5-45
- oms_pdm_type_tp OMS:5-46
- oms_repo_tp OMS:5-46 to OMS:5-47
- oms_status_tp OMS:5-47
- oms_time_tp OMS:5-48
- oms_txn_tp OMS:5-48
- oms_viewpoint_tp OMS:5-49 to OMS:5-51
- 1
- On Area command QRS:2-9
- On External command QRS:2-9
- On Family command QRS:2-9
- On Script command QRS:2-9
- Open System command Admin:1-12
- operators, QRL
 - AND QRS:3-17
 - arithmetic QRS:3-14
 - assignment QRS:3-16 to QRS:3-17
 - logical QRS:3-17
 - OR QRS:3-17
 - precedence of QRS:3-16, QRS:3-18
 - relational QRS:3-17
 - unary QRS:3-18 to QRS:3-19
- OR operator QRS:3-17
- orientation
 - diagram QRS:5-53

- diagram caption QRS:5-52
- example QRS:5-59
- permitted values for
 - diagrams QRS:5-53
- table caption QRS:5-54
- orientation_size_enum data type
 - default diagram value QRS:5-53
 - example QRS:5-77
 - permitted values QRS:5-51
- output file
 - specifying from command line QRS:3-6, QRS:5-3
 - specifying in Script Manager QRS:2-11
- output messages in QRL QRS:3-64
- _override
 - functions QRS:5-76 to QRS:5-78

P

- page function QRS:5-25, QRS:5-30, QRS:A-16
- page_equals_document
 - function QRS:5-25, QRS:A-16
- Paginate attribute QRS:5-13
- paragraph formats
 - FrameMaker and Interleaf
 - case-sensitivity QRS:5-34
 - specifying in a script QRS:5-30, QRS:5-39
- paragraph function
 - case and spelling of
 - argument QRS:5-34
 - description QRS:5-26, QRS:A-16
 - formatting ASCII text QRS:5-11, QRS:5-13, QRS:5-31
 - formatting FrameMaker text QRS:5-11
 - formatting HTML text QRS:5-11
 - formatting RTF text QRS:5-11
 - used without argument QRS:5-33
- Paragraph rule QRS:5-12
- paragraph_end function QRS:5-26, QRS:A-17
- partially secure repository
 - manager Admin:1-6, Admin:2-30

- partitions, raw SQL:2-25
- passwords
 - <server>_PASSWD environment variable Admin:2-28 to Admin:2-29
 - security and Admin:1-6, Admin:2-27, Admin:2-29, Admin:2-29 to Admin:2-31
 - syntax Admin:2-31
 - system administrator Admin:1-6, Admin:2-27, Admin:2-30, SQL:2-9
 - system administrator,
 - changing Admin:2-32
 - troubleshooting Admin:2-34
 - user, changing Admin:1-11, Admin:2-33 to Admin:2-34
 - user, new Admin:2-7, Admin:2-33
- PATH environment variable (UNIX) SQL:2-34
- Path environment variable (Windows NT) SQL:3-4
- pattern matching in StP
 - Utility Admin:4-5
- PDM data types
 - discussion QRS:3-13
 - in OMS QRS:4-1
 - legal operators for QRS:3-13
 - sorting QRS:4-6
- PDM types
 - app.types* file OMS:1-4
 - application type mapping OMS:1-4
 - defined OMS:1-7
 - listed, for OMS queries OMS:3-2
 - See also* Persistent Data Model (PDM)
- PDM, *See* Persistent Data Model
- Perform Manager Maintenance
 - command Admin:1-11, Admin:3-14
- Perform Manager Maintenance StP
 - command SQL:2-30
- Perform Repository Manager Maintenance
 - StP command SQL:2-36
- Persistent Data Model Admin:1-3
- Persistent Data Model (PDM)

annotated object supertype 2-13
 application type mapping OMS:1-4
 cntx subtype 2-19
 cntx_ref subtype 2-32
 defined OMS:1-2, OMS:1-7
 described 2-1 to 2-4
 file subtype 2-13 to 2-14
 file_hist subtype 2-26
 file_lock subtype 2-24 to 2-25
 item subtype 2-22 to 2-23
 link subtype 2-18
 link_ref subtype 2-31
 node subtype 2-17
 node_ref subtype 2-30
 note subtype 2-21 to 2-22
 query language example on PDM
 type OMS:3-6
 querying data. *See* query language
 reference supertype 2-28 to 2-29
 referential integrity OMS:1-7,
 2-33 to 2-34
 relationships 2-2 to 2-4
 Software Engineering
 supertype 2-15 to 2-17
 supertypes and subtypes 2-3
 types, attributes and
 relationships OMS:3-9 to OMS:3-1
 5
 viewpoint subtype 2-27 to 2-28
 persistent data, defined OMS:1-7
 pick_fully_inside (TI
 variable) Admin:A-3
 pid attribute 2-9
 placement_enum data type
 default diagram caption
 value QRS:5-52
 default table caption value QRS:5-54
 permitted values QRS:5-51
 points
 number in centimeters QRS:5-44
 number in inches QRS:5-44
 portrait
 example QRS:5-51, QRS:5-80
 See also orientation
 value for print option
 functions QRS:5-51
 PortraitFit, example QRS:5-60
 position_enum data type
 default diagram value QRS:5-53
 example QRS:5-77
 permitted values QRS:5-51
 primitive data types
 boolean QRS:3-10
 float QRS:3-10
 int QRS:3-10
 string QRS:3-10
 print commands
 dprint Admin:B-7 to Admin:B-10
 tprint Admin:B-44 to Admin:B-47
 print function
 description QRS:5-26, QRS:A-18
 example QRS:5-29
 vs. print_line QRS:5-33
 print options
 definition QRS:5-43
 enumeration types QRS:5-51
 functions QRS:5-49
 See also print settings
 print settings
 definition QRS:5-43
 rules of precedence QRS:5-72
 print_line function
 example QRS:5-28
 vs. print QRS:5-33
 print_link function QRS:5-27, QRS:A-18
 print_mark function QRS:5-27, QRS:A-19
 print_mif_importable (TI
 variable) Admin:A-3
 printf function
 description QRS:5-27, QRS:A-19
 example QRS:5-29
 printing
 diagrams QRS:5-43
 setting unit of measure QRS:5-44,
 QRS:A-10
 tables QRS:5-43
 printing options, *See* print options
 privileges

- StP administrator Admin:1-5
- system creation Admin:1-10,
Admin:2-5
- system read/write user
group Admin:2-21, Admin:2-23
- procedure cache, configuring SQL:2-11
- process status SQL:3-16
- product (TI variable) Admin:A-3
- profiling a script QRS:3-102
- projdir (TI variable) Admin:A-4
- projdir ToolInfo variable Admin:1-8
- project
 - setting Admin:1-8
- project command (StP
Utility) Admin:4-14
- project directory, specifying from
command line QRS:3-6
- project, defined OMS:1-7
- projects
 - current Admin:1-8, Admin:4-14
 - current project, displayed Admin:4-16
 - description Admin:1-2

Q

QRL

- + sign in print_line
 - statements QRS:3-11, QRS:3-12
- \ sign in print_line
 - statements QRS:3-12
- abstract data types *See* graph data type
- abstract data types *See* list data type
- abstract data types *See* set data type
- AND operator QRS:3-17
- arithmetic operators QRS:3-14
- break statements QRS:3-25
- calling functions QRS:3-29
- continue statements QRS:3-26
- creating scripts QRS:3-3
- declaring functions QRS:3-29
- declaring variables QRS:3-7
- deep copy in abstract types QRS:3-40
- do-while loops QRS:3-24
- escape in print_line
 - statements QRS:3-12

- for loops QRS:3-21
- #include command QRS:3-32
- #include_if_exists command QRS:3-33
- initializing variables QRS:3-8
- issuing O/S commands QRS:3-65
- logical operators QRS:3-17
- messages in output QRS:3-64
- naming variables QRS:3-8
- NULL constant QRS:3-14
- OR operator QRS:3-17
- precedence of operators QRS:3-16,
QRS:3-18
- relational operators QRS:3-17
- reserved words QRS:3-8
- running scripts QRS:3-5
- scoping variables QRS:3-31
- using built-in functions QRS:3-28
- using comment statement QRS:3-3
- using constants QRS:3-13
- using existing scripts QRS:3-2
- using intertype operations QRS:3-20
- using structures QRS:3-34
- while loops QRS:3-22

QRL scripts, using format include files
with QRS:5-20 to QRS:5-24

grp command

- as named setting name QRS:5-71
- f option QRS:3-6, QRS:5-3
- i option QRS:3-6
- locating format files QRS:5-8
- o option QRS:3-6, QRS:5-3
- p option QRS:3-6
- s option QRS:3-6
- syntax QRS:3-5
- t option QRS:3-6, QRS:5-3
- trace option QRS:3-95
- trace_file option QRS:3-95, QRS:3-99
- using QRS:5-2 to QRS:5-9
- version option QRS:3-6
- x option QRS:3-6

queries

- nested QRS:4-15
- using to select PDM data type
objects QRS:4-4 to QRS:4-5

Query and Reporting System
(QRS) OMS:3-2

query language

attribute values, queries based
on OMS:3-3

boolean constructs OMS:3-5

comparison operators for
attributes OMS:3-4

constructing

queries OMS:3-7 to OMS:3-15

defined OMS:1-2

described OMS:3-1 to OMS:3-18

examples OMS:3-5 to OMS:3-7

id lists

defined OMS:4-8

described OMS:3-16 to OMS:3-18

functions OMS:4-26

nested queries OMS:3-16

optimizing

queries OMS:3-15 to OMS:3-16

pattern matching OMS:3-5

quotes OMS:3-5

relationships, queries based

on OMS:3-4

restrictors OMS:3-3 to OMS:3-5

reusing results with id

lists OMS:3-16 to OMS:3-18

single queries OMS:3-16

sorting OMS:3-5

example OMS:3-7

syntax OMS:3-2 to OMS:3-7

Query Reporting Language (QRL), script
processing Admin:B-21 to Admin:
B-24

Query Reporting System (QRS) scripts,
managing Admin:B-32 to Admin:
B-33

quiet command (StP Utility) Admin:4-3,
Admin:4-14

quit command (StP Utility) Admin:4-4,
Admin:4-14

quotes in queries OMS:3-5

R

raw partition SQL:2-25

read group privileges Admin:2-21,
Admin:2-22, Admin:2-23

Recover System Repository

command Admin:1-13,
Admin:3-28, Admin:4-17

recovery information SQL:2-40

reference object

defined OMS:1-7

See also reference supertype

reference supertype

described 2-28 to 2-29

supertype 2-5

See also node_ref subtype, link_ref
subtype, cntx_ref subtype

referential integrity

constraints described 2-33 to 2-34

defined OMS:1-7

relational operators QRS:3-17

relationships

defined OMS:1-7

queries based on OMS:3-4

query language example OMS:3-6

scope, between node objects 2-34

Software Engineering supertype
objects 2-15

See also link subtype, link_ref subtype

rename command (StP

Utility) Admin:4-15

renamed objects, with StP/

DOORS Doors:11

renaming objects, incomplete

results Admin:3-8

.repinfo file Admin:2-19

.repinfo file SQL:3-11

repos_main QRL function SQL:2-23

repos_maint QRL function SQL:2-30,
SQL:2-36

repositories

See also systems

See also databases

access problems SQL:3-11 to SQL:3-13

cannot open SQL:3-11

configuring user databases SQL:2-15

copying files between Admin:3-21,
Admin:3-25
debugging Admin:B-30
defined SQL:1-1
deleting data Admin:1-13, Admin:3-22
description Admin:1-2
destroying Admin:1-12, Admin:3-23,
SQL:3-16
devices, assigning
to Admin:3-11 to Admin:3-13
expanding Admin:3-12, SQL:3-17
files lacking defined
objects Admin:4-17
files, updating Admin:3-21
history files, removing Admin:1-13
listing Admin:1-11, Admin:3-15
Microsoft Jet system
defaults Admin:2-18
names Admin:2-19, Admin:2-25
number of, determining SQL:2-16
owners Admin:2-15
possible corruption of SQL:3-12
querying Admin:B-30
recovering incremental
changes Admin:3-27
repository manager
functionality SQL:1-1
Repository Manager
maintenance SQL:2-36 to SQL:2-4
0
restoring Admin:1-13, Admin:2-25,
Admin:3-24,
Admin:3-26 to Admin:3-28
saving to dump files Admin:1-13,
Admin:2-27, Admin:3-25
size, expanding Admin:1-12,
Admin:2-18, Admin:3-20
size, setting default Admin:3-20
Sybase release compatibility SQL:1-1
Sybase system defaults Admin:2-17
unreferenced objects,
deleting Admin:1-13, Admin:3-17,
Admin:4-6
updating with repsync
files Admin:B-31

validating contents of Admin:4-18
verifying access privileges SQL:3-13
verifying existence of Admin:1-12,
Admin:2-24, Admin:3-27
repository
data retrieval OMS:3-2
defined OMS:1-7
described OMS:1-3, OMS:1-4
file update identification 2-8
functions OMS:5-46 to OMS:5-47
management
functions OMS:4-16 to OMS:4-18
Microsoft Jet OMS:1-4, OMS:4-2
Sybase OMS:1-4, OMS:4-2
transaction functions OMS:5-48
type OMS:4-8
Repository Browser QRS:4-18
Repository Manager
reinitializing SQL:2-24
repository manager
adding users Admin:1-10, Admin:2-4
administration
commands Admin:1-10 to Admin
:1-11
deleting users Admin:1-10, Admin:2-5
description Admin:1-3
listing all users Admin:2-7
listing current users Admin:2-7
listing users Admin:1-10
maintenance Admin:1-11,
Admin:3-14 to Admin:3-16
passwords Admin:2-27
security Admin:1-6, Admin:2-2,
Admin:2-29,
Admin:2-29 to Admin:2-31
showing device space
usage Admin:1-11, Admin:3-15
system administrator
privileges Admin:1-7
tasks Admin:1-3, Admin:1-5,
Admin:3-14 to Admin:3-16
users, current Admin:1-10
users, described Admin:2-2,
Admin:2-4

- Repository
 - menu Admin:1-10 to Admin:1-14
- Rescan command QRS:2-7
- reserved words
 - in QRL QRS:3-8
- _reset functions
 - defined QRS:5-56
 - example QRS:5-57
 - using QRS:5-56, QRS:A-3
- returns (grp predefined symbol) QRS:3-93, QRS:3-95
- rev attribute 2-9
- reverse engineering 2-29
- reverse engineering, #define information Admin:B-27
- Revoke User(s) Sybase System Creation Privileges command Admin:1-10
- Revoke User(s) System Creation Privileges command Admin:2-6
- Rich Text Format (RTF)
 - definition QRS:5-18
- rmaninit command SQL:2-24
- rte_CascadeRequirementAllocation (TI variable) Admin:A-4
- RTF documents
 - using scripts to produce QRS:5-18
 - viewing limitations QRS:5-69
- Run Script command QRS:2-6
- runserver file SQL:2-4 to SQL:2-6, SQL:2-41

S

- sa, *See* StP administrator
- save_scale_info (TI variable) Admin:A-4
- schema command (StP Utility) Admin:4-15
- scope
 - of external variables QRS:2-16
 - of variables QRS:3-31
- scope attributes 2-16
- scope_separator (TI variable) Admin:A-4

- scope_node_id attribute 2-9, 2-16
- scope_node_ref_id attribute 2-9
- scope_separator_char (TI variable) Admin:A-4
- Script Manager
 - Copy Script command QRS:2-8, QRS:2-19
 - copying a script QRS:2-19
 - Create Script command QRS:2-7
 - creating a script QRS:2-21
 - default text editor QRS:2-3
 - Delete command QRS:2-22
 - Delete External Value command QRS:2-8, QRS:2-19
 - Delete Script command QRS:2-8
 - deleting a script QRS:2-22
 - deleting an external variable's value QRS:2-19
 - Edit External Value command QRS:2-7
 - Edit menu QRS:2-7
 - Edit Script command QRS:2-7, QRS:2-22
 - editing a script QRS:2-22
 - Exit command QRS:2-7
 - External Value dialog box (boolean) QRS:2-16
 - External Value dialog box (int) QRS:2-17
 - External Value dialog box (string) QRS:2-18
 - Externals tear-off menu QRS:2-9
 - File menu QRS:2-6
 - Format File option QRS:2-12
 - Help menu QRS:2-8
 - main window QRS:2-3
 - Output File option QRS:2-11
 - Print Target option QRS:2-11
 - providing values for external variables QRS:2-13 to QRS:2-19
 - Rescan command QRS:2-7
 - Run Script command QRS:2-6, QRS:2-10
 - Run Script dialog box QRS:2-10
 - running scripts from QRS:2-9
 - script template QRS:2-21

Scripts tear-off menu QRS:2-9
 setting interface elements in QRS:3-83
 Show Message Log command QRS:2-8
 Show Path command QRS:2-8
 starting QRS:2-2
 task summary QRS:2-26 to QRS:2-27
 Terminate Script command QRS:2-6,
 QRS:2-13
 text editor window QRS:2-3
 ToolInfo variables
 for QRS:2-22 to QRS:2-23
 Use Format File Specified in Script
 option QRS:2-12
 View After Run option' QRS:2-12
 View menu QRS:2-8
 Script Manager,
 invoking Admin:B-32 to Admin:
 B-33
 scriptman_ascii_view (TI
 variable) Admin:A-4
 scriptman_external_editor (TI
 variable) Admin:A-5
 scriptman_script_editor (TI
 variable) Admin:A-5
 scriptman_script_process (TI
 variable) Admin:A-5
 scriptman_ttywait (TI
 variable) Admin:A-5
 scriptman_user_scripts_location (TI
 variable) Admin:A-5
 scripts
 copying in Script Manager QRS:2-19
 creating QRS:3-3
 creating in Script Manager QRS:2-21
 deleting in Script Manager QRS:2-22
 editing in Script Manager QRS:2-22
 running QRS:3-5
 running from Script Manager QRS:2-9
 using existing QRS:3-2
 scroll_line (TI variable) Admin:A-5
 secure repository manager Admin:1-6,
 Admin:2-30
 security, *See* repository manager
 selection_count function
 example QRS:4-7
 using QRS:4-7
 semantic model search
 tool Admin:B-50 to Admin:B-51
 semantic models, checking for
 corruption Admin:B-25
 <server>_PASSWD environment
 variable SQL:3-3
 <servername>.bak file SQL:2-21
 <servername>.cfg file SQL:2-21
 set data type
 discussion QRS:3-50 to QRS:3-54
 example QRS:3-50
 overview QRS:3-39
 QRL data types QRS:3-9
 _set functions
 defined QRS:5-51
 example QRS:5-57
 using QRS:5-51
 Set Lock Administrators
 command Admin:1-9,
 Admin:2-19
 set_select function, using QRS:4-11
 shading and color in
 tables QRS:5-62 to QRS:5-69
 Show Message Log command QRS:2-8
 Show Path command QRS:2-8
 Show Sybase Server Space
 command Admin:1-11,
 Admin:3-15
 Show System Space Admin:1-12
 Show System Space
 command Admin:2-25 to Admin:
 :2-26
 Show ToolInfo Variable
 command Admin:1-9,
 Admin:2-13, Admin:2-26
 showserver command SQL:2-2, SQL:3-4
 shutdown Sybase command SQL:2-42
 signature attribute 2-9, 2-17
 simple_script QRS:2-21
 skip_line function QRS:5-29
 Software Engineering Supertype

- references to 2-28 to 2-32
- Software Engineering
 - supertype OMS:1-7
- appid reference string 2-7
- described 2-15 to 2-17
- scope attributes 2-16
- supertype 2-5
- See also* node subtype, link subtype, cntx subtype
- Software engineering supertype
 - identifiers 2-16 to 2-17
- Software through Pictures (StP)
 - overview OMS:1-1
- sorting PDM data types QRS:4-6
- sorting, in OMS queries OMS:3-5
 - example OMS:3-7
- source code, searching
 - through Admin:B-19
- source code. *See* file subtype, file_lock subtype, file_hist subtype
- source_editor (TI variable) Admin:A-6
- sp_addlogin Sybase system
 - procedure SQL:2-38
- sp_addsegment Sybase system
 - procedure SQL:2-38
- sp_addumpdevice Sybase system
 - procedure SQL:2-38
- sp_configure Sybase system
 - procedure SQL:2-11
 - usage SQL:2-13
- sp_countmetadata Sybase system
 - procedure SQL:2-16
- sp_diskdefault Sybase system
 - procedure Admin:3-16, SQL:2-27
- sp_dropdevice Sybase system
 - procedure SQL:2-38
- sp_dropsegment Sybase system
 - procedure SQL:2-38
- sp_extendsegment Sybase system
 - procedure SQL:2-38
- sp_helpconfig Sybase system
 - procedure SQL:2-14
- sp_helpdevice Sybase system
 - procedure SQL:2-39

- sp_logdevice Sybase system
 - procedure SQL:2-39
- sp_who Sybase system
 - procedure SQL:3-16
- SQL Server
 - See also* SQL Server Manager
 - access problems SQL:3-7 to SQL:3-10
 - automatic restart (UNIX) SQL:2-6
 - automatic restart (Windows NT) SQL:2-8
 - cannot locate SQL:3-9
 - configuring SQL:2-11 to SQL:2-22
 - connection problems SQL:3-6, SQL:3-11
 - crashing SQL:3-18
 - dedicated PC SQL:2-35 to SQL:2-36
 - default devices SQL:3-15
 - device full SQL:3-15
 - devices
 - adding SQL:2-23
 - creating systems on Admin:3-12
 - default Admin:3-12
 - designating SQL:2-26 to SQL:2-27
 - defined SQL:1-2 to SQL:1-5
 - removing SQL:2-27
 - removing
 - default SQL:2-27 to SQL:2-28
 - transaction log Admin:3-13
 - displaying current server SQL:2-34
 - error log SQL:2-40 to SQL:2-41
 - executable SQL:2-4, SQL:3-5
 - indexes, updating Admin:3-14
 - memory considerations SQL:2-11
 - messages SQL:2-5
 - naming conventions SQL:1-7
 - network connections,
 - verifying SQL:3-7
 - optimizer Admin:3-14
 - passwords Admin:2-28
 - performance improvement SQL:2-36
 - platform differs from StP SQL:2-32
 - remote access SQL:2-32 to SQL:2-35
 - remote servers,
 - accessing SQL:2-32 to SQL:2-35
 - reserved words SQL:1-7

- restarting (UNIX) SQL:2-3
- restarting (Windows NT) SQL:2-7
- server, hung SQL:3-5
- server, removing SQL:2-43 to SQL:2-44
- showserver command SQL:2-2, SQL:3-4
- shutting down SQL:2-41
- specified in system
 - directory Admin:2-19
- starting (UNIX) SQL:2-3
- starting (Windows NT) SQL:2-7
- start-up errors SQL:2-40, SQL:3-4
- system failure Admin:3-24
- testing accessibility SQL:3-8
- transaction log SQL:2-30
- troubleshooting SQL:3-1 to SQL:3-20
- utilities SQL:1-7
- verifying if running SQL:2-2
- verifying process SQL:3-4
- version information SQL:3-2
- SQL, capturing StP-generated output SQL:3-19
- sql.ini* file SQL:2-32
- sqlsrvr SQL Server process SQL:2-43, SQL:3-5
- StartingColumn attribute QRS:5-14
- startserver command SQL:2-4
- statements, QRL
 - break QRS:3-25
 - continue QRS:3-26
 - definition QRS:3-21
 - else-if QRS:3-26
 - if-else QRS:3-26
- status checking functions OMS:5-47
- status command (StP Utility) Admin:4-16
- storage manager OMS:1-4
- storage manager, *See* repository manager
- stored procedures SQL:1-5
- StP
 - configuring for multiple users Admin:3-1 to Admin:3-11
 - configuring for subnet environments Admin:3-4
 - different releases on same network Admin:3-5
 - editor, current setting Admin:4-9, Admin:4-16
 - installation Admin:1-7
 - products, described Admin:1-1
 - structural overview Admin:1-4
 - terminology defined Admin:1-1
 - tools, sending messages to Admin:B-37
- StP administration
 - See also* repositories, repository manager, StP administrator, systems
 - command usage, Desktop Admin:1-9 to Admin:1-14
 - commands, described Admin:1-9 to Admin:1-14
 - prerequisites for Admin:1-7
 - repository manager
 - commands Admin:1-10 to Admin:1-11
 - repository manager tasks Admin:1-3, Admin:1-5
 - system repository and file manipulation commands Admin:1-9 to Admin:1-14
 - system-level
 - commands Admin:1-11 to Admin:1-14
 - system-level tasks Admin:1-5, Admin:2-20
- StP administrator
 - described Admin:1-5
 - password, changing Admin:2-32
 - password, using Admin:1-6, Admin:2-27 to Admin:2-31
 - privileges Admin:1-5, Admin:1-6, Admin:1-7
- stp -debug command SQL:3-3
- StP Desktop
 - Administer category Admin:1-9
 - description Admin:1-7
 - invoking Admin:B-36
 - setting project and system Admin:1-8

starting (NT procedure) Admin:1-8
StP message router *See* message router
(msgd)
StP Utility
character string arguments Admin:4-4
commands Admin:4-5 to Admin:4-19
Commands
menu Admin:1-9 to Admin:1-14
commands, using Admin:4-2
described Admin:4-1
environment subsystem Admin:4-4,
Admin:4-9
environment subsystem
commands Admin:4-18 to Admin:
4-19
exiting Admin:4-4, Admin:4-14
exiting subsystems Admin:4-4
force mode Admin:4-3, Admin:4-12
help Admin:4-3, Admin:4-12
interactive mode Admin:4-3,
Admin:4-12
invoking Admin:B-38 to Admin:B-41
listing commands Admin:4-4
locking subsystem Admin:4-4,
Admin:4-13, Admin:4-19
main level
commands Admin:4-5 to Admin:
4-18
modes Admin:4-2 to Admin:4-3,
Admin:4-16
names in command
arguments Admin:4-5
pattern matching in
arguments Admin:4-5
quiet mode Admin:4-3, Admin:4-14,
Admin:4-18
starting Admin:1-9, Admin:4-2
status Admin:4-16
subsystems Admin:4-1, Admin:4-4
verbose mode Admin:4-3, Admin:4-18
StP Utility command Admin:1-9,
Admin:4-2
StP/DOORS
integrating Doors:5 to ??, Doors:11

navigating from DOORS to
StP Doors:10
navigating from StP to
DOORS Doors:9
stp_dev_0 repository device SQL:1-3
stp_file_path QRS:5-8
stp_file_path (TI variable) Admin:A-6
stp_ps_print (TI variable) Admin:A-6
stpd_ttermwin (TI variable) Admin:A-6
stpem command Admin:3-11
stpem command, using in a
script QRS:4-5
stputil command Admin:1-9
string data type QRS:3-10
string literals, special formatting
characters QRS:3-12
string manipulation functions
discussion QRS:3-58 to QRS:3-60
example QRS:3-58
structures, QRL
example QRS:3-35
using QRS:3-34
subnets, configuring StP for use
in Admin:3-4
substitution variables
and scope QRS:4-14
example QRS:4-13, QRS:4-16
overview QRS:4-12
using in QRL script QRS:4-12
subtypes
defined 2-3
See also Persistent Data Model (PDM)
supertypes
defined 2-3
See also Persistent Data Model (PDM)
svalue attribute 2-9
Sybase Admin:1-4, OMS:1-4, OMS:4-2
See also Adaptive Server, SQL Server
devices, defined SQL:1-2
documentation Admin:1-4
repository manager,
functionality SQL:1-1
system administrator Admin:1-5
Sybase Central

Adaptive Server, connecting to SQL:2-7
 Adaptive Server, shutting down SQL:2-42
 Adaptive Server, starting SQL:2-7
 backing up master database SQL:2-39
 Backup Server, starting SQL:2-38
 configuration parameters, setting SQL:2-12
 databases
 configuring SQL:2-15
 devices
 configuring SQL:2-17
 default SQL:2-26, SQL:2-27
 initializing SQL:2-24
 removing SQL:2-28
 expanding transaction logs SQL:2-31
 memory, configuring SQL:2-19
 multiple CPUs, configuring SQL:2-20
 sa password, changing SQL:2-10
 user connections,
 configuring SQL:2-18
 SYBASE environment variable SQL:2-3,
 SQL:2-34, SQL:3-3, SQL:3-4,
 SQL:3-9
 sybinit utility
 adding remote server to interfaces
 file SQL:2-32
 sybisql utility
 devices, configuring SQL:2-17
 devices, initializing SQL:2-24
 devices, removing SQL:2-29
 master database, backing up SQL:2-39
 memory, configuring SQL:2-20
 multiple CPUs, configuring SQL:2-21
 sa password, changing SQL:2-10
 server accessibility, testing for SQL:3-8
 server shutdown SQL:2-42
 Sybase server, logging onto SQL:2-9
 transaction log expansion SQL:2-31
 user connections,
 configuring SQL:2-19
 SYBPING utility
 testing SQL Server
 accessibility SQL:3-7
 sybprocs.dat file SQL:2-44
 sybsystemprocs database SQL:1-5
 symbols
 defined OMS:1-7
 representations 2-15 to 2-20
 storing information on 2-28 to 2-32
 See also node subtype, node_ref subtype,
 viewpoint subtype
 Synchronize DOORS with StP
 command Admin:1-9
 syntax in OMS
 queries OMS:3-2 to OMS:3-7
 sys_create QRL function Admin:3-13,
 SQL:3-13, SQL:3-15
 sys_expand_rep QRL function SQL:3-17
 syscreate_device ToolInfo
 variable Admin:3-11
 syscreate_log_device ToolInfo
 variable Admin:3-13, SQL:2-30
 syscreate_size ToolInfo
 variable Admin:3-13
 sysprocsdev stored procedures
 device SQL:1-3
 sysprocsdev stored procedures
 device SQL:1-3, SQL:1-5
 system
 defined OMS:1-7
 files, ASCII OMS:1-3, OMS:1-4
 setting Admin:1-8
 system (O/S)
 functions QRS:3-63 to QRS:3-67
 returning information about QRS:3-64
 system (TI variable) Admin:A-7
 system administrator, *See* SQL Server, StP
 administrator
 system command (StP
 Utility) Admin:4-16
 system function
 description QRS:3-67, QRS:A-36
 example QRS:4-5
 syntax QRS:3-65
 system name, specifying from command
 line QRS:3-6
 system procedures, Sybase SQL:1-5

See also Sybase commands
system tables, Sybase
 defined SQL:1-4
system ToolInfo variable Admin:1-8
systems
 See also repositories
administration
 commands Admin:1-11 to Admin:1-14
administration tasks Admin:1-5, Admin:2-20
administrator privileges Admin:1-6
copying Admin:1-12, Admin:2-27, Admin:3-27
creating Admin:1-11, Admin:2-16 to Admin:2-19
creating on default
 devices Admin:3-12
creating on specific
 devices Admin:3-12
creation privileges,
 granting Admin:1-10, Admin:2-5
creation privileges,
 revoking Admin:1-10, Admin:2-6
creation
 problems SQL:3-13 to SQL:3-16
current system, displaying Admin:4-16
current system, setting Admin:4-16
default
 settings Admin:2-17 to Admin:2-19
description Admin:1-2
destroying Admin:1-12, Admin:3-23
devices,
 specifying Admin:2-17 to Admin:2-18
directory structure Admin:2-16, Admin:4-19
file contents undefined in
 repository Admin:4-17
files, adding/copying Admin:1-13, Admin:3-21, Admin:4-7
files, ASCII Admin:1-2, Admin:1-3
files, deleting Admin:4-8
files, listing Admin:4-10, Admin:4-13

management Admin:3-17 to Admin:3-24
names Admin:2-16, Admin:2-25
opening Admin:1-12
owners Admin:1-6, Admin:2-15, Admin:2-20
ownership, changing Admin:1-14, Admin:2-19
passwords SQL:2-9
repository name Admin:2-19
security Admin:2-2
server name Admin:2-19
size, setting
 default Admin:2-17 to Admin:2-18
storage space, expanding Admin:1-12, Admin:3-20 to Admin:3-21
storage space,
 reclaiming Admin:3-17 to Admin:3-18
storage space, showing Admin:1-12, Admin:2-25
user description Admin:2-2, Admin:2-21
user group read/write
 privileges Admin:1-14, Admin:2-21, Admin:2-23
users, adding Admin:1-14, Admin:2-22
users, deleting Admin:1-14, Admin:2-22
users, listing Admin:1-13, Admin:1-14
users, listing all Admin:2-24
users, listing current Admin:2-24

T

tab function QRS:5-28, QRS:A-36
table_mark_override function QRS:5-77, QRS:A-37
table_mark_set function QRS:5-55, QRS:A-37
table_maximum_vertical_span_override
 function QRS:5-77
table_of_contents_entry
 function QRS:5-6, QRS:A-37

table_of_contents_print
 function QRS:5-6, QRS:A-37
 table_orientation_enum data
 type QRS:5-51
 tables
 GTE,
 invoking Admin:B-13 to Admin:B-14
 printing Admin:B-44 to Admin:B-47, QRS:5-43
 saving Admin:1-2, Admin:1-3
 shading and color QRS:5-62
 updating
 files Admin:B-48 to Admin:B-49
 tables. *See* file subtype, file_lock subtype, file_hist subtype
 TabSize attribute QRS:5-14
 target
 function QRS:5-4, QRS:A-39
 specifying in Script Manager QRS:2-11
 specifying from command
 line QRS:3-6, QRS:5-3
 target_enum data type QRS:5-51
 tempdb temporary database SQL:1-4
 Terminate Script command QRS:2-6
 terminology OMS:1-5 to OMS:1-7
 text editor, setting default in Script Manager QRS:2-3
 text, importing from an include
 file QRS:5-32
 time
 file_hist subtype 2-26
 functions OMS:4-22 to OMS:4-23
 string functions OMS:5-48
 unique identifier 2-9, 2-12
 time attribute 2-9
 time type attribute 2-12
 time_format (TI variable) Admin:A-7
 timeformat (TI variable) Admin:A-7
 timestamps (qrp predefined
 symbol) QRS:3-93, QRS:3-95
 tmp_dir (TI variable) Admin:A-7
 to_node_id attribute 2-9
 to_node_ref_id attribute 2-10
 to_oms_string function
 using QRS:4-12
 ToolInfo (TI variable) Admin:A-7
 ToolInfo file Admin:2-8
 multiple ToolInfo files Admin:2-8
 ToolInfo variables
 creating your own Admin:2-13
 description Admin:2-11 to Admin:2-12
 displaying
 values Admin:B-42 to Admin:B-43
 environment variables,
 precedence Admin:2-9
 finding the current value Admin:2-13
 for autonumbering QRS:5-42
 for Script
 Manager QRS:2-22 to QRS:2-23
ide_product, *see* ToolInfo variables,
 product
 msgd_host Admin:3-2
 msgd_host Admin:2-10
 msgd_port Admin:2-10
 msjet_admin_password Admin:2-10,
 Admin:A-3
 msjet_password Admin:2-10,
 Admin:A-3
 oms_dbuser Admin:2-3, Admin:2-10,
 Admin:A-3
 oms_debug_sql Admin:A-3, SQL:3-19
 product Admin:2-10
 projdir Admin:1-8
 projdir Admin:2-10
 qrs_rtf_diagram_seq_field QRS:5-42
 qrs_rtf_table_seq_field QRS:5-42
 qrs_rtf_use_seq_field QRS:5-42
 qrs_rtf_use_styleref_field QRS:5-42
 scriptman_ascii_view QRS:2-23
 scriptman_external_editor QRS:2-4,
 QRS:2-23
 scriptman_product_
 externals_location Admin:A-5,
 QRS:2-23
 scriptman_script_editor QRS:2-4,
 QRS:2-23
 scriptman_script_process QRS:2-23

scriptman_system_externals_location Admin:A-5, QRS:2-23
 scriptman_user_externals_location Admin:A-5, QRS:2-23
 scriptman_user_scripts_location QRS:2-23
 <server>_admin_password Admin:2-10, Admin:2-28, Admin:A-5
 <server>_password Admin:2-10, Admin:2-28, Admin:A-6
 showing Admin:1-9, Admin:2-26
 stp_file_path QRS:5-8
 syscreate_device Admin:2-10, Admin:2-17, Admin:3-11, Admin:3-20, Admin:A-6
 syscreate_log_device Admin:2-10, Admin:2-17, Admin:3-13, Admin:A-6, SQL:2-30
 syscreate_log_size Admin:2-11, Admin:2-17, Admin:A-7
 syscreate_size Admin:2-11, Admin:2-17, Admin:3-13, Admin:3-20, Admin:A-7
 system Admin:1-8
 system Admin:2-11
 ToolInfo Admin:2-11
 types of Admin:2-11
 use_doors_integration Doors:7
 toolloc Admin:2-13 to Admin:2-14
 transaction logs
 assigning to a device Admin:3-13
 described SQL:2-30
 dumping Admin:3-14, SQL:2-30
 expanding SQL:2-30
 repository recovery Admin:3-24
 too full SQL:3-5
 transactions
 functions OMS:4-24 to OMS:4-25, OMS:5-48
 transaction types OMS:4-7
 troubleshooting
 Adaptive Server access
 problems SQL:3-7 to SQL:3-10

annotations don't appear in OAE Admin:3-8
 Aonix support, required information SQL:3-20
 character set CP850 not installed (Windows NT) SQL:3-11
 default device not defined SQL:3-15
 device full SQL:3-15
 diagrams won't load from Desktop Admin:3-8
 environment variables, inconsistent SQL:3-10
 error log full SQL:3-5
 invalid users SQL:3-10, SQL:3-12, SQL:3-13, SQL:3-14
 lost connection to msgd Admin:3-8, Admin:3-9
 machine crashes SQL:3-18
 message router different from *msgd_host* setting Admin:3-8
 message router terminates on startup Admin:3-9
 message routing
 problems Admin:3-7 to Admin:3-11
model database in use SQL:3-16
 network failures SQL:3-19
 object renaming is incomplete Admin:3-8
 passwords Admin:2-34
 process status SQL:3-16
 repository access
 problems SQL:3-11 to SQL:3-13
 repository cannot be destroyed SQL:3-16
 repository is full SQL:3-17
 repository marked suspect SQL:3-12
 server does not start SQL:3-4
 server hangs SQL:3-5
 server stops unexpectedly SQL:3-18
 Set Project/System fails SQL:3-11
 SQL Server access
 problems SQL:3-7 to SQL:3-10
 system creation privileges SQL:3-14
 too many users SQL:3-6, SQL:3-11

- ToolInfo variables,
 - inconsistent SQL:3-10
 - transaction log full SQL:3-5
 - unable to locate server SQL:3-9
 - verifying network SQL:3-7
- Truncate History for Current System
 - command Admin:1-13,
 - Admin:3-18
- type attribute 2-10
- type conversion functions QRS:3-10,
- QRS:3-11
- type extension OMS:1-3
- typed collections. *See* collection types
- types, *See* data types

U

- unary operators
 - postdecrement QRS:3-19
 - postincrement QRS:3-19
 - predecrement QRS:3-19
 - preincrement QRS:3-19
- undef command (StP
Utility) Admin:4-17
- units of measure
 - points per centimeter QRS:5-44
 - points per inch QRS:5-44
 - setting QRS:5-44
- units_enum data type QRS:5-51
- unreferenced objects,
 - deleting Admin:1-13,
 - Admin:3-17, Admin:4-6
- update command (StP
Utility) Admin:4-19
- use_doors_integration (TI
variable) Admin:A-7
- use_offpage (TI variable) Admin:A-7
- user accounts
 - Microsoft Jet Admin:2-3
 - Sybase Admin:2-2
- user attribute 2-10
- user connections
 - configuring SQL:2-18
 - too few SQL:3-6, SQL:3-11
- user function QRS:3-66, QRS:A-42
- user logins Admin:2-2
- user names SQL:1-7
 - different from user login Admin:2-3
- users
 - accessing locked files 2-7
 - adding to repository
 - manager Admin:1-10, Admin:2-4
 - adding to systems Admin:1-14,
 - Admin:2-22
 - deleting from repository
 - manager Admin:1-10, Admin:2-5
 - deleting from systems Admin:2-22
 - description Admin:2-1 to Admin:2-3
 - invalid SQL:3-10, SQL:3-12, SQL:3-13,
 - SQL:3-14
 - listing all for current
 - system Admin:2-24
 - listing all for repository
 - manager Admin:2-7
 - listing current for current
 - system Admin:2-24
 - listing current repository
 - manager Admin:2-7
 - listing for current system Admin:1-13,
 - Admin:1-14
 - listing for repository
 - manager Admin:1-10
 - login unique identifier (user) 2-10
 - passwords Admin:1-11, Admin:2-7,
 - Admin:2-27 to Admin:2-31,
 - Admin:2-33 to Admin:2-34
 - remote SQL:2-43
 - removing locked files 2-8
 - repository manager Admin:2-2,
 - Admin:2-4 to Admin:2-7
 - revoking system access Admin:1-14
 - security Admin:2-2
 - system Admin:2-2,
 - Admin:2-21 to Admin:2-27
 - system creation privileges,
 - granting Admin:1-10, Admin:2-5
 - system creation privileges,
 - revoking Admin:1-10, Admin:2-6

system read/write
 privileges Admin:1-14,
 Admin:2-21, Admin:2-23
utility functions OMS:4-11

V

value attribute 2-10
variables
 declaring QRS:3-7
 discussion QRS:3-7 to QRS:3-32
 external, *See* external variables
 global QRS:3-31
 initializing QRS:3-8
 local QRS:3-31
 naming QRS:3-8
 scoping QRS:3-31
 script_help QRS:3-83
 string, *See* string variables
 substitution, *See* substitution variables
 ToolInfo, *See* ToolInfo variables
verbose command (StP
 Utility) Admin:4-3, Admin:4-18
viewpoint subtype OMS:1-7
 described 2-27 to 2-28
 functions OMS:5-49 to OMS:5-51
 supertype 2-6
void data type QRS:3-4, QRS:3-29

W

weekdays (TI variable) Admin:A-8
while loops
 example QRS:3-23, QRS:3-24
 using QRS:3-22
wildcard characters in StP
 Utility Admin:4-5
Windows NT service
 starting Adaptive Server as SQL:2-8
 starting SQL Server as SQL:2-8
write group privileges Admin:2-21,
 Admin:2-22, Admin:2-23

X

xcoord attribute 2-10

Y

ycoord attribute 2-10