Master Index (Reference Information)

Click on an index entry to view information on a topic

Key: Admin = StP Administration QRS = Query and Reporting System Doors = Doors Integration
Sybase = Guide to Sybase OMS = Object Management System

A <u>B C D E F G H I J K L M N O</u> P <u>Q R S T U V W X Y Z</u>

```
- (hyphen) in StP Utility Admin:4-5
                                                       designating SQL:2-26 to SQL:2-2
* (asterisk) in StP Utility Admin:4-5
                                                     defined SQL:1-2 to SQL:1-5
+ sign in print_line statements QRS:3-11,
                                                     removing SQL:2-27
       QRS:3-12
                                                     removing
? (question mark) in StP
                                                       default SQL:2-27 to SQL:2-28
       Utility Admin:4-5
                                                     transaction log Admin:3-13
                                                 error log SQL:2-40 to SQL:2-41
[] (square brackets) in StP
       Utility Admin:4-5
                                                 logging onto SQL:2-7
\ sign in print_line statements QRS:3-12
                                                 maintenance
                                                     advice SQL:2-36 to SQL:2-40
                                                 memory considerations SQL:2-11
Α
                                                 naming conventions SQL:1-7
About command QRS:2-9
                                                 network connections,
abstract data types
                                                     verifying SQL:3-7
 defined 2-2
                                                 performance improvement SQL:2-36
  See also functions, objects
                                                 remote servers,
accessors attribute 2-7
                                                     accessing SQL:2-32 to SQL:2-35
Adaptive Server
                                                 reserved words SQL:1-7
  See also Sybase Central
                                                 restarting (Windows NT) SQL:2-7
  access problems SQL:3-7 to SQL:3-10
                                                 server, hung SQL:3-5
  accessibility, testing for SQL:3-7
                                                 server, removing SQL:2-43 to SQL:2-44
                                                 shutting down SQL:2-41
  automatic restart
      (Windows NT) SQL:2-8
                                                 start-up errors SQL:2-40, SQL:3-4
  configuring SQL:2-11 to SQL:2-22
                                                 transaction log SQL:2-30
  connection problems SQL:3-6
                                                 utilities SQL:1-6
  crashing SQL:3-18
                                                 verifying if running SQL:2-2
  dedicated PC SQL:2-35 to SQL:2-36
                                                 version information SQL:3-2
  devices
                                               Adaptive Server Enterprise
      adding SQL:2-23
                                                 installation removal SQL:2-45
      creating systems on Admin:3-12
                                               Add New Files to Current System
      default Admin:3-12
                                                      Repository
      default.
```

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

document-only attributes QRS:5-13	to_node_ref_id 2-10
Paragraph rule QRS:5-12	type 2-10
assignment	user 2-10
operators QRS:3-16 to QRS:3-17	value 2-10
associations. See link subtype, link_ref	xcoord 2-10
subtype	ycoord 2-10
attributes	auxiliary data types OMS:1-6,
accessors 2-7	OMS:4-6 to OMS:4-8
annot_file_id 2-7	
application id (appid) 2-7	В
cntx_id 2-7	Packup Cowen installing COL 2 27
comparison operators in	Backup Server, installing SQL:2-37
queries OMS:3-4	basic.asc file QRS:5-16
data types 2-11 to 2-12	BestFit, example QRS:5-60
defined OMS:1-5	big collection types
desc 2-8	See collection types
destroyers 2-8	blocks, QRL
duration 2-8	definition QRS:3-21
file_id 2-8	boolean constructs, in OMS
fname 2-8	queries OMS:3-5
hostname 2-8	example OMS:3-7
id 2-8	boolean data type QRS:3-10
identifying 2-7	boolean functions OMS:5-5
link_id Ž-8	boot information SQL:2-40
link_ref_id 2-8	break statement QRS:3-25
listed 2-7	browse function QRS:4-18 to QRS:4-20
lmdfy_id 2-8	browsing QRS:4-18
lsync_id 2-8	built-in functions
lview_id 2-8	See also functions
manipulation functions OMS:4-14	for debugging QRL scripts QRS:3-93
name 2-9	for printing
node_id 2-9	diagrams QRS:5-52 to QRS:5-54
node_ref_id 2-9	for printing diagrams &
note_id 2-9	tables QRS:5-45
obj_id 2-9	for printing
pid 2-9	tables QRS:5-54 to QRS:5-56
queries based on OMS:3-3	list of QRS:A-5 to QRS:A-42
query language example OMS:3-6	specifying units of measure QRS:5-44
rev 2-9	text formatting QRS:5-25 to QRS:5-28
scope_node_id 2-9	using in QRL QRS:3-28
scope_node_ref_id 2-9	builtins (qrp predefined
signature 2-9 svalue 2-9	symbol) QRS:3-93, QRS:3-95
time 2-9	
to_node_id 2-9	

C	Change Owner (Current System)
C++ code	command Admin:1-14
StP models,	Change Sybase Owner of Current System
	command Admin:2-19
generating Admin:B-34 to Admin :B-35	Change Sybase User(s)
	Group Admin:2-21
C++ source code, parsing Admin:B-2	Change Sybase User(s) Group (Current
caching objects QRS:4-21	System) command Admin:1-14
calls (qrp predefined symbol) QRS:3-93,	Change Sybase User(s) Password
QRS:3-95	command Admin:1-11
caption alignment	Change User(s) Group (Current System)
for diagrams QRS:5-52	command Admin:2-23
for tables QRS:5-54	
caption orientation	Change User(s) Password
for diagrams QRS:5-52	command Admin:2-32
permitted values QRS:5-52, QRS:A-6	Change User(s) Sybase Password
caption placement, RTF restriction for	command Admin:2-33
diagrams QRS:5-52	character formats
caption_orientation_enum data type	in diagram labels QRS:5-52
default diagram value QRS:5-52	in display marks QRS:5-52
permitted values QRS:5-51	in format files QRS:5-18
Cascading Style Sheet (CSS) QRS:5-19	specifying in a script QRS:5-39
CASE data types	character set CP850
attributes 2-6 to 2-10	(Windows NT) SQL:3-11
CASE supertype	character_format_set function
defined 2-3	case and spelling of
character strings 2-11	argument QRS:5-34
data structure	FrameMaker QRS:5-40
correspondence OMS:5-2 to OMS:	check command (StP Utility) Admin:4-18
5-3	Check if System Repository Exists
defined OMS:1-6	command Admin:1-12,
described 2-6 to 2-10	Admin:2-24, Admin:3-27
integer types 2-11	checkpoint Sybase command SQL:2-43
OMS attribute types 2-11 to 2-12	clean command (StP Utility) Admin:4-6
See also annotated object supertype,	_clear functions QRS:5-76 to QRS:5-78,
CASE supertype, objects, reference	QRS:A-4
supertype, Software Engineering	client-server architecture SQL:2-32
supertype	· · · · · · · · · · · · · · · · · · ·
CASE supertype	cntx subtype described 2-19
described 2-4 to 2-6	functions OMS:5-9 to OMS:5-12
subtypes 2-4 to 2-6	
See also annotated object supertype,	supertype 2-4
reference supertype, Software	unique identifier (cntx_id) 2-7
Engineering supertype	cntx_id attribute 2-7
Lingincering supertype	cntx_ref subtype
	described 2-32

functions OMS:5-6 to OMS:5-9	Perform Manager
supertype 2-4	Maintenance SQL:2-30
collection types	Perform Repository Manager
big collection, functions	Maintenance SQL:2-36
oms_bigcoll_tp OMS:5-5	commands, Sybase
defined OMS:4-6	alter database SQL:2-31, SQL:2-39,
typed collections,	SQL:3-17
functions OMS:5-12 to OMS:5-13	checkpoint SQL:2-43
using OMS:4-18 to OMS:4-21	create database SQL:2-39
commands	create procedure SQL:2-39
aupdate Admin:B-48 to Admin:B-49	disk init SQL:2-23, SQL:2-38
ccparser Admin:B-2 to Admin:B-3	drop procedure SQL:2-39
comments Admin:B-4 to Admin:B-6	droplogins SQL:2-43
dprint Admin:B-7 to Admin:B-10	dump database SQL:1-4
dupdate Admin:B-48 to Admin:B-49	dump transaction SQL:2-30
gde Admin:B-11 to Admin:B-12	shutdown SQL:2-42
gte Admin:B-13 to Admin:B-14	sp_addlogin SQL:2-38
#include QRS:3-32	sp_addsegment SQL:2-38
#include_if_exists QRS:3-33	sp_addumpdevice SQL:2-38
issuing O/S commands from a	sp_configure SQL:2-11
script QRS:3-65	usage SQL:2-13
msgd Admin:B-15 to Admin:B-16	sp_countmetadata SQL:2-16
msgdiag Admin:B-17 to Admin:B-18	sp_diskdefault SQL:2-27
nav_source Admin:B-19	sp_dropdevice SQL:2-38
oae Admin:B-20	sp_dropsegment SQL:2-38
qrp Admin:B-21 to Admin:B-24,	sp_extendsegment SQL:2-38
QRS:3-5, QRS:5-3	sp_helpconfig SQL:2-14
re_db_check Admin:B-25	sp_helpdevice SQL:2-39
re_db_locks Admin:B-26	sp_logdevice SQL:2-39
re_gen_defines Admin:B-27	sp_who SQL:3-16
re_make Admin:B-28 to Admin:B-29	stored procedures SQL:1-5
repquery Admin:B-30	system procedures SQL:1-5
repsync Admin:B-31	comment statement, using in
scriptman Admin:B-32 to Admin:B-33 smdb* Admin:B-34 to Admin:B-35	QRL QRS:3-3
stp Admin:B-36	comments,
stp Admin:B-30 stpem Admin:B-37	gathering Admin:B-4 to Admin: B-6
stputil Admin:B-38 to Admin:B-41	communications between StP
toolloc Admin:B-42 to Admin:B-43	tools Admin:3-1 to Admin:3-11
tprint Admin:B-44 to Admin:B-47	
tupdate Admin:B-48 to Admin:B-49	comparison operators OMS:3-4
xrb_search Admin:B-50 to Admin:B-51	compilers, supported OMS:4-3
commands, StP	configuration parameters
Expand Current System	described SQL:2-11, SQL:2-14
Repository SQL:2-39, SQL:3-17	recovering from bad values SQL:2-21
	resetting to default values SQL:2-22

setting SQL:2-12	status checking functions OMS:3-47
sp_configure SQL:2-11	storage OMS:1-3, OMS:1-5
configuring Adaptive	data cache, configuring SQL:2-11
Server SQL:2-11 to SQL:2-22	data structure declarations,
configuring SQL	API OMS:5-1 to OMS:5-51
Server SQL:2-11 to SQL:2-22	data types
consistency checking 2-29	abstract, See list data type, set data type,
constants	or graph data type
NULL QRS:3-14	converting types QRS:3-10
using in QRL QRS:3-13	enumeration, See enumeration data
constraints. See file_lock subtype	types
continue statement QRS:3-26	intertype operations QRS:3-20
coordinates	overview QRS:3-8
xcoord attribute 2-10	PDM, See PDM data types
ycoord attribute 2-10	primitive, See primitive data types
copy command (StP Utility) Admin:4-7	structures QRS:3-34
Copy Script command QRS:2-8	user-constructed QRS:3-34
	void QRS:3-4, QRS:3-29
Copy System command Admin:1-12,	databases
Admin:2-27	See also repositories
CPUs, configuring multiple SQL:2-20	configuring SQL:2-15
create database Sybase	master SQL:1-4, SQL:2-38 to SQL:2-40
command SQL:2-39, SQL:3-15	master, backing up SQL:2-38
create procedure Sybase	model SQL:1-4
command SQL:2-39	number of, determining SQL:2-16
Create Script command QRS:2-7	tempdb SQL:1-4
Create System command Admin:1-11	dataserver
_	command arguments SQL:2-4
D	SQL Server process SQL:2-4, SQL:2-43
data	SQL:3-4
analysis. See Software Engineering	dateformat (TI variable) Admin:A-1
supertype	debugging QRL scripts
corruption OMS:1-4	built-in functions QRS:3-93
creation OMS:4-8 to OMS:4-11	directing output QRS:3-95
file change identification 2-8	discussion QRS:3-91 to QRS:3-102
file history	predefined trace symbols QRS:3-92
functions OMS:5-13 to OMS:5-16	profiling QRS:3-95, QRS:3-102
file object	qrp options QRS:3-95
functions OMS:5-19 to OMS:5-23	redirecting trace
id list functions OMS:5-23	output QRS:3-97 to QRS:3-98
identifiers. See attributes	trace function QRS:3-93,
locked files 2-24 to 2-25	QRS:3-96 to QRS:3-102, QRS:A-41
functions OMS:5-16 to OMS:5-19	trace_file function QRS:3-94, QRS:3-98
retrieval OMS:4-8 to OMS:4-11	QRS:A-41
revision identification 2-9	

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

saving Admin:1-2, Admin:1-3	E
Software Engineering supertype	Edit External Value command QRS:2-7,
objects 2-15	QRS:2-19
updating	
files Admin:B-48 to Admin:B-49	Edit Script command QRS:2-7
validating with viewpoints 2-28	editor command (StP Utility) Admin:4-9
diagrams. See file subtype, Software	editor.rules file Admin:4-19
Engineering supertype	else-if statements QRS:3-26
disk init Sybase command SQL:2-23, SQL:2-38	EndingColumn attribute QRS:5-15, QRS:5-17
disks	enumeration data types
disk file SQL:2-25	alignment_enum QRS:5-51
partitions SQL:1-2	caption_orientation_enum QRS:5-51
display marks, no print rule QRS:5-54	defining QRS:3-37
do_not_use_dbsetversion (TI	example QRS:3-37
variable) Admin:A-1	for printing options QRS:5-50
document function QRS:5-6, QRS:A-8	functions QRS:3-38
Document rule QRS:5-12	orientation_size_enum QRS:5-51,
documentation, online QRS:2-9	QRS:5-77
DOORS	placement_enum QRS:5-51
integrating with StP Doors:11	position_enum QRS:5-51, QRS:5-77
See also StP/DOORS	table_orientation_enum QRS:5-51
do-while loops QRS:3-24	target_enum QRS:5-51
drop procedure Sybase	units_enum QRS:5-51
command SQL:2-39	using QRS:3-36 using as index into list QRS:3-46
droplogins Sybase command SQL:2-43	9
Dsedit utility	environment customizing Admin:2-8
testing Adaptive Server	Windows NT users Admin:2-15
accessibility SQL:3-7	
	environment command (StP
DSQUERY environment	Utility) Admin:4-4, Admin:4-9, Admin:4-18
variable Admin:3-16, SQL:2-34, SQL:3-3, SQL:3-4, SQL:3-9	
	environment subsystem (StP
Dump Current System Repository to Files command Admin:1-13,	Utility) Ådmin:4-18 to Admin:4- 19
Admin:2-27, Admin:3-25	Environment variables
	See also ToolInfo variables
dump database Sybase	
command SQL:1-4	environment variables
dump directories Admin:3-25	<pre><server>_PASSWD Admin:2-29 DPDEVICE Admin:2.10</server></pre>
dump transaction Sybase	DBDEVICE Admin:2-10
command SQL:2-30	DSQUERY Admin:2-11, Admin:3-16,
duration attribute 2-8	SQL:2-34, SQL:3-3, SQL:3-4, SQL:3-9
	SQL:3-9 IDE_MSGD_HOST Admin:2-10,
	Admin:3-7

IDE_MSGD_PORT Admin:2-10	accessible from Script
IDE_PRODUCT Admin:2-10	Manager QRS:2-5
IDE_PROJDIR Admin:1-8, Admin:2-10	declaring in a script QRS:3-84
IDE_SYSTEM Admin:1-8, Admin:2-11	providing values for in Script
initializing SQL:2-34	Manager QRS:2-13 to QRS:2-19
listed Admin:2-9	specifying from command
LOGDEVICE Admin:2-10	line QRS:3-6
LOGSIZE Admin:2-11	supplying help text for QRS:3-84
PATH (UNIX) SQL:2-34	viewing help QRS:2-15
Path (Windows NT) SQL:3-4	•
precedence over ToolInfo	F
variables Admin:2-9	fatal errors SQL:2-40
<server>_PASSWD SQL:3-3</server>	file descriptors, configuring
setting (WIndows NT) Admin:2-15	(UNIX) SQL:2-22
SIZE Admin:2-11	
SYBASE SQL:2-3, SQL:2-34, SQL:3-3,	file functions QRS:3-60 to QRS:3-63
SQL:3-4, SQL:3-9	file objects. See file subtype, file_lock
system defaults,	subtype, file_hist subtype
setting Admin:2-17 to Admin:2-18	file subtype
system versus user	described 2-13 to 2-14
variables Admin:2-15	functions OMS:5-19 to OMS:5-23
ToolInfo Admin:2-8, Admin:2-11,	revision identification 2-9
Admin:2-15	supertype 2-4
ToolInfo equivalents Admin:2-9	unique identifier (file_id) 2-8
USER Admin:2-11	viewing identification 2-8
error handling	file_hist subtype
functions OMS:4-26 to OMS:4-29	described 2-26
error log	functions OMS:5-13 to OMS:5-16
archiving SQL:2-41	supertype 2-5
reducing size SQL:2-41	file_id attribute 2-8
too full SQL:3-5	file_lock subtype
error messages OMS:4-27 to OMS:4-29,	accessors attribute 2-7
SQL:2-40	described 2-24 to 2-25
escape in print_line statements QRS:3-12	destroyers attribute 2-8
dependency checking. See file_hist subtype	duration of locked files 2-8
events	functions OMS:5-16 to OMS:5-19
computer identifcation 2-8	supertype 2-5
time of. <i>See</i> file_hist subtype	file_print function
Exit command QRS:2-7	example QRS:5-45, QRS:5-47
Expand Current System Repository	named_setting argument QRS:5-45
command Admin:1-12,	files
Admin:3-20, Admin:3-21	adding/copying to
Expand Current System Repository StP	systems Admin:1-13, Admin:3-21
command SQL:2-39, SQL:3-17	Admin:4-7
external variables	app.types OMS:1-4, 2-12
CITCOLING , WILWOOD	

contents undefined in	description QRS:3-21
repository Admin:4-17	example QRS:3-21
current file type Admin:4-11	for_each_in_select function
deleting from system Admin:4-8	example QRS:4-4, QRS:5-47
disk SQL:2-25	using QRS:4-3 to QRS:4-7
dump Admin:3-26	force command (StP Utility) Admin:4-3,
editor.rules Admin:4-19	Admin:4-12
errorlog SQL:2-41	Format Current Selection
file types, displaying Admin:4-19	command QRS:5-63
history Admin:1-13, Admin:3-18	format files
interfaces SQL:2-32, SQL:2-44, SQL:3-3,	creating QRS:5-16 to QRS:5-17,
SQL:3-9	QRS:5-20
listing for system Admin:4-10,	creating ASCII QRS:5-16
Admin:4-13	creating FrameMaker MIF QRS:5-20
master.dat SQL:2-44	creating HTML QRS:5-20
.repinfo SQL:3-11	creating RTF QRS:5-20
.repinfo file Admin:2-19	default directory QRS:5-8
restoring repository from Admin:1-13,	default.asc QRS:5-12
Admin:3-24,	locating QRS:5-8
Admin:3-26 to Admin:3-28	overview QRS:5-10 to QRS:5-11
runserver SQL:2-4 to SQL:2-6,	specifying from command
SQL:2-41	line QRS:3-6, QRS:5-3
saving repository to Admin:1-13,	specifying in Script Manager QRS:2-10,
Admin:2-27, Admin:3-25	QRS:2-12
<servername>.bak SQL:2-21</servername>	specifying with format
<pre><servername>.cfg SQL:2-21</servername></pre>	function QRS:5-4, QRS:A-10
sql.ini SQL:2-32	StP-supplied QRS:5-8
sybprocs.dat SQL:2-44	using for a FrameMaker
system Admin:1-2, Admin:1-3,	target QRS:5-18
Admin:3-27, OMS:1-3, OMS:1-4	using for an ASCII target QRS:5-11
files command (StP Utility) Admin:4-10	using for an RTF target QRS:5-18
filetype command (StP	format function QRS:5-4, QRS:A-10
Utility) Admin:4-11	string variable vs. string literal QRS:5-5
filter_path (TI variable) Admin:A-1	format include files
find_by_query function	customizing QRS:5-23
example QRS:4-7	using QRS:5-20 to QRS:5-24
using QRS:4-7	formatting characters
FirstLineIndent attribute QRS:5-15,	in FrameMaker documents QRS:5-40
QRS:5-17	in Microsoft Word
FirstPageNumber attribute QRS:5-14	documents QRS:5-34, QRS:5-37
fix content command (StP	special characters in string
Utility) Admin:4-11	literals QRS:3-12
float data type QRS:3-10	formatting paragraphs
fname attribute 2-8	in FrameMaker documents QRS:5-39
	in Framewaker documents &123.3-39
for loops	

in Microsoft Word	declaring QRS:3-29, QRS:A-2
documents QRS:5-34, QRS:5-36	delete_file QRS:3-61, QRS:A-5
FrameMaker documents	delete_file(string) QRS:3-61
MIF format files QRS:5-19	diagram_caption_alignment_set QRS:5
using scripts to produce QRS:5-18	-52, QRS:A-6
which version used by QRS QRS:5-19	diagram_caption_orientation_set QRS:
from_node_id 2-8	5-52, QRS:A-6
from_node_id attribute 2-8	diagram_caption_paragraph_format_set
from_node_ref_id 2-8	QRS:5-47, QRS:5-52, QRS:5-59,
from_node_ref_id attribute 2-8	QRS:5-80, QRS:A-6
function	diagram_caption_placement_set QRS:
table_maximum_vertical_span_override	5-52, QRS:A-6
QRS:5-77	diagram_display_mark_character_form at_set QRS:5-52, QRS:A-6
functions obstract type OPS:2 20 to OPS:2 57	diagram_display_mark_no_print_overri
abstract type QRS:3-39 to QRS:3-57 administrative QRS:3-67 to QRS:3-83	de QRS:5-77, QRS:A-6
API, overview OMS:4-5	diagram_display_mark_no_print_set
app_type_print_string QRS:4-2,	QRS:5-52, QRS:A-6
QRS:4-8, QRS:A-5	diagram_frame_height_override QRS:
append_file QRS:3-61, QRS:A-5	5-77, QRS:A-6
browse QRS:4-18, QRS:A-5	diagram_frame_height_set QRS:5-53,
built-in (diagram print	QRS:A-6 diagram_frame_width_override QRS:5
options) QRS:5-52 to QRS:5-54	-77, QRS:A-6
built-in (overview) QRS:3-28	diagram_frame_width_reset QRS:5-59
built-in (printing diagrams &	diagram_frame_width_set QRS:5-53,
tables) QRS:5-45	QRS:5-58, QRS:A-6
built-in (printing	diagram_label_character_format_set Q
text) QRS:5-25 to QRS:5-28	RS:5-52, QRS:A-6
built-in (table print	diagram_mark_override QRS:5-77,
options) QRS:5-54 to QRS:5-56	QRS:A-7
built-in (units of measure) QRS:5-44	diagram_mark_set QRS:5-53, QRS:A-7
calling QRS:3-29, QRS:A-2	diagram_orientation_scale_override Q
calling recursively QRS:3-30	RS:5-77
character_format_set QRS:5-25,	diagram_orientation_scale_reset QRS:
QRS:5-40, QRS:A-5 _clear	5-59
collections of objects OMS:4-18	diagram_orientation_scale_set QRS:5-
contx_ref subtype OMS:5-6 to OMS:5-9	47, QRS:5-53, QRS:5-80, QRS:A-7
copy_file(string, string) QRS:3-61,	diagram_override_clear_all QRS:5-78, QRS:A-4, QRS:A-7
QRS:A-5	diagram_position_from_left_override
current_projdir QRS:A-5	QRS:5-77, QRS:A-7
current_project QRS:3-66	diagram_position_from_left_set QRS:5
current_system QRS:3-66, QRS:A-5	-53, QRS:A-7
data creation OMS:4-8 to OMS:4-11 data retrieval OMS:4-8 to OMS:4-11	
uata retirevai Oivis.4-0 to Oivis.4-11	

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 QR S: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	oms_note_tp OMS:5-42 to OMS:5-45
list_create QRS:3-44, QRS:A-13	oms_repos_tp OMS:5-46 to OMS:5-47
list_delete QRS:3-45, QRS:A-13	oms_time_tp OMS:5-48
list_find QRS:3-46, QRS:A-14	oms_viewpoint_tp OMS:5-49 to OMS:
list_get QRS:3-45, QRS:A-14	5-51
list_get_type QRS:3-45, QRS:A-14	_override QRS:5-76 to QRS:5-78
list_insert QRS:3-46, QRS:A-14	overview QRS:3-28 to QRS:3-33
list_of_diagrams_print QRS:5-6,	page QRS:5-25, QRS:5-30, QRS:A-16
QRS:A-14	page(string) QRS:5-25, QRS:A-16
list_of_tables_print QRS:5-6, QRS:A-15	page_equals_document QRS:5-25,
list_select QRS:3-46, QRS:4-2,	QRS:A-16
QRS:4-11, QRS:A-15	paragraph QRS:5-26, QRS:5-31,
list_set QRS:3-45, QRS:A-15	QRS:5-33, QRS:A-16
list_sort QRS:A-15	paragraph (string) QRS:5-26,
list_sort_all QRS:A-15	QRS:A-17
list_sort_by_field QRS:A-15	paragraph_end QRS:5-26, QRS:A-17
list_to_string QRS:3-45, QRS:A-16	parent_directory (string) QRS:3-62,
lists_equal QRS:3-45, QRS:A-16	QRS:A-17
main QRS:3-4, QRS:A-16	path_compose (list) QRS:3-62,
memory management OMS:4-11	QRS:A-17
message QRS:3-64, QRS:3-65,	path_compose (string , string
QRS:3-66, QRS:A-16) QRS:3-62, QRS:A-17
mkdir(string) QRS:3-62, QRS:A-16	path_last_delimiter (string) QRS:3-62,
object attribute	QRS:A-17
manipulation OMS:4-14	path_normalize(string) QRS:3-62,
OMS interface QRS:4-2	QRS:A-17
oms_app_type_method_tp OMS:5-4 to	path_part(string) QRS:3-63, QRS:A-18
OMS:5-5	PDM type OMS:5-46
oms_app_type_tp OMS:5-3 to OMS:5-4	print QRS:5-26, QRS:5-29, QRS:5-33,
oms_boolean_tp OMS:5-5	QRS:A-18
oms_cntx_tp OMS:5-9 to OMS:5-12	print option QRS:5-49 to QRS:5-57
oms_coll_tp OMS:5-12 to OMS:5-13	print_line QRS:3-4, QRS:5-26,
oms_file_hist_tp OMS:5-13 to OMS:5-1	QRS:5-28, QRS:A-18
6	print_line() QRS:5-26, QRS:A-18
oms_file_lock_tp OMS:5-16 to OMS:5-	print_link QRS:5-27, QRS:A-18
19	print_mark QRS:5-27, QRS:A-19
oms_file_tp OMS:5-19 to OMS:5-23	print_raw QRS:5-27, QRS:A-19
oms_idlist_tp OMS:5-23	printf QRS:5-27, QRS:5-29, QRS:A-19
oms_item_tp OMS:5-24 to OMS:5-26	put_environment_variable QRS:A-19
oms_link_ref_tp OMS:5-27 to OMS:5-3	read_dir_access QRS:3-63, QRS:A-19
0	read_file QRS:3-61, QRS:5-32,
oms_link_tp OMS:5-30 to OMS:5-34	QRS:A-19
oms_node_ref_tp OMS:5-34 to OMS:5-	read_file(string) QRS:3-63
38	read_file_access QRS:3-63, QRS:A-20
oms_node_tp OMS:5-38 to OMS:5-42	read_ine_access &ivs.v vo, &ivs.A-20
01115_110tte_tp	

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:3string 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,	trace_print QRS:3-94, QRS:3-96,
QRS:5-66	QRS:3-101, QRS:A-41
table_shade1_color_set QRS:5-56,	tracing for debugging QRS:3-95
QRS:A-39	transaction OMS:4-24 to OMS:4-25
table_shade1_pattern_set QRS:5-56,	type conversion QRS:3-10, QRS:3-11
QRS:A-39	untrace QRS:3-94, QRS:3-96,
table_shade2_color_set QRS:5-56,	QRS:3-101, QRS:A-41
QRS:A-39	user QRS:3-66, QRS:A-42
table_shade2_pattern_set QRS:5-56,	utility OMS:4-11
QRS:5-68, QRS:A-39	write_file QRS:3-61, QRS:A-42
table_shade3_color_set QRS:5-56,	write_file(string, string) QRS:3-63
QRS:A-39	write_file_access QRS:3-63, QRS:A-42
table_shade3_pattern_set QRS:5-56,	functions, QRL
QRS:A-39	repos_maint SQL:2-30
table_show_caption_override QRS:5-7	sys_create Admin:3-13, SQL:3-13
8, QRS:A-39	5/5_6104t6 1141111110 10,5 4,210 10
table_show_caption_set QRS:5-54,	G
QRS:A-39	
table_thick_ruling_set QRS:5-56,	Generic Diagram Editor (GDE)
QRS:A-39	invoking Admin:B-11 to Admin:B-12
table_thin_ruling_set QRS:5-56,	Generic Table Editor (GTE),
QRS:A-39	invoking Admin:B-13 to Admin:
table_width_set QRS:5-56, QRS:5-74,	B-14
QRS:5-75, QRS:A-39	Grant User(s) Sybase System Creation
target QRS:5-4, QRS:A-39	Privileges command Admin:1-10
temp_file QRS:A-39	Grant User(s) System Creation Privileges
time OMS:4-22 to OMS:4-23	command Admin:2-5,
time_now QRS:3-66, QRS:A-40	Admin:2-7
time_to_string QRS:3-66, QRS:A-40	graph data type
to_boolean QRS:3-11, QRS:A-40	description of edges QRS:3-54
to_enum QRS:3-39, QRS:A-40	description of nodes QRS:3-54
to_enum(int , string) QRS:A-40	discussion QRS:3-54 to QRS:3-57
to_float QRS:3-11, QRS:A-40	overview QRS:3-39
to_int QRS:3-11, QRS:3-39, QRS:A-40	QRL data types QRS:3-9
to_int(value) QRS:A-40	
to_lower QRS:3-59, QRS:A-40	Н
to_oms_string QRS:4-3, QRS:4-12,	
QRS:A-41	Header attribute QRS:5-14
to_string QRS:3-11, QRS:3-39,	help command (StP Utility) Admin:4-3,
QRS:A-41	Admin:4-12
to_upper QRS:3-59, QRS:A-41	help text
toolinfo_variable QRS:3-66, QRS:A-41	adding to scripts QRS:3-83
trace QRS:3-93, QRS:3-96, QRS:A-41	associating with external
trace_file QRS:3-94, QRS:3-98,	variable QRS:3-84
QRS:A-41	how displayed for an external
WIND II	variable QRS:2-16

history files Admin:1-13, Admin:3-18	if-else statements
hostname attribute 2-8	example QRS:3-27
hostname function QRS:3-66, QRS:A-12	using QRS:3-26
HTML documents	incldir (TI variable) Admin:A-2
Cascading Style Sheet QRS:5-19	#include command QRS:3-32
document functions QRS:5-5	include paths, specifying from command
document generation QRS:5-5	line QRS:3-6
example script QRS:5-36	#include_if_exists command QRS:3-33
HTML format files QRS:5-19	input files QRS:5-32
using scripts to produce QRS:5-18	instantiate, defined OMS:1-6
_	int data type QRS:3-10
1	interactive command (StP
I/O QRS:3-60	Utility) Admin:4-3, Admin:4-12
id attribute OMS:1-6, 2-8	interfaces file
function OMS:5-45	described SQL:2-32
ID lists	removing SQL Server from SQL:2-44
purpose QRS:4-22	SQL Server location problems
using QRS:4-9	and SQL:3-9
id lists	sql.ini SQL:Ž-32
described OMS:4-8	SYBASE variable and SQL:3-3
functions OMS:4-26, OMS:5-23	intertype operations, using in
query language	QRL QRS:3-20
usage OMS:3-16 to OMS:3-18	isql, see sybisql utility
id_list_create function	item subtype
example QRS:4-10	described 2-22 to 2-23
using QRS:4-9 to QRS:4-11	functions OMS:5-24 to OMS:5-26
id_list_free function	supertype 2-5
example QRS:4-10	value identifier 2-10
using QRS:4-9 to QRS:4-11	value unique identifier (svalue) 2-9
IDE_MSGD_HOST environment	
variable Admin:3-7	L
IDE_PROJDIR environment	landscape
variable Admin:1-8	example QRS:5-60
IDE_SYSTEM environment	See also orientation
variable Admin:1-8	value for print option
identifiers	functions QRS:5-51
applications 2-12	LinesPerPage attribute QRS:5-14
object id 2-12	link subtype
query language id	described 2-18
lists OMS:3-16 to OMS:3-18	functions OMS:5-30 to OMS:5-34
See also attributes	node destination identifier 2-9
Software Engineering supertype	supertype 2-5
objects 2-16 to 2-17	unique identifier 2-8
if statements QRS:3-26	link_id attribute 2-8

link_ref subtype	lock command (StP Utility) Admin:4-4,
described 2-31	Admin:4-13, Admin:4-19
functions OMS:5-27 to OMS:5-30	lock_auto_timeout (TI
node reference source unique	variable) Admin:A-2
identifier 2-8	locked files
node source unique identifier 2-8	duration 2-8
supertype 2-5	file_lock subtype 2-24 to 2-25
unique identifier 2-8	functions OMS:5-16 to OMS:5-19
link_ref_id attribute 2-8	pid 2-9
links, information on. See cntx_subtype,	users who can remove (destroyers) 2-8
cntx_ref subtype	users who have access (accessors) 2-7
List All Users (Current System)	locks
command Admin:1-13,	finding Admin:B-26
Admin:2-24	listing Admin:1-9
List All Users (Repository Manager)	lock administrators, setting Admin:1-9,
command Admin:2-7	Admin:2-19
List All Users command Admin:1-10	locking subsystem (StP
list command (StP Utility) Admin:4-19	Utility) Admin:4-4, Admin:4-13
List Current Users (Current System)	managing Admin:1-9
command Admin:1-14,	logical device name SQL:2-25
Admin:2-24	logical operators QRS:3-17
List Current Users (Repository Manager)	login names SQL:1-7
command Admin:1-10,	logins, unique identifier (user) 2-10
Admin:2-7	LongLineHandling attribute QRS:5-15,
list data type	QRS:5-16, QRS:5-17
discussion QRS:3-40 to QRS:3-44	loop constructs
example QRS:3-41	do-while QRS:3-24
functions for QRS:3-44	for QRS:3-21
overview QRS:3-39	while QRS:3-22
QRL data types QRS:3-9	ls command (StP Utility) Admin:4-13
List Locks command Admin:1-9	lsync_id attribute 2-8
List Repositories command Admin:1-11,	lview id attribute 2-8
Admin:3-15	TVIOV_Id dtdIbdte 20
list_of_diagrams_print function QRS:5-6,	M
QRS:A-14	
list_of_tables_print function QRS:5-6,	mach_name_sep (TI
QRS:A-15	variable) Admin:A-2
list_select function	main function QRS:3-4, QRS:A-16
example QRS:4-11	makefiles, reading and
list_select function, using QRS:4-11	extracting Admin:B-28 to Admin
lmdfy_id attribute 2-8	:B-29
Load Current System Repository from	Manage Locks command Admin:1-9
Files command Admin:1-13,	master database
Admin:3-26	backing up SQL:2-38
	described SQL:1-4

restoring SQL:2-40	using across subnets Admin:3-4,
master device SQL:1-3	Admin:3-9 to Admin:3-10
master device SQL:1-3, SQL:1-4	Windows NT start-up
master.dat file SQL:2-44	modes Admin:3-6
memory management	methods
functions OMS:4-11	functions OMS:5-3 to OMS:5-4
memory, configuring SQL:2-11, SQL:2-19	returning information about OMS:5-34
message function QRS:3-64, QRS:3-65,	Micorosoft Jet
QRS:3-66, QRS:A-16	repositories, too large Admin:3-19
message router (msgd)	Microsoft Jet Admin:1-4, OMS:1-4,
broadcast connection	OMS:4-2
method Admin:3-6	documentation Admin:1-4
connecting to Admin:3-2,	system administrator Admin:1-5
Admin:3-6 to Admin:3-7	Microsoft Word
default setup Admin:3-3	viewing limitations QRS:5-69
defined Admin:3-2	Microsoft Word documents
determining where	formatting characters in QRS:5-34,
running Admin:3-10	QRS:5-37
IDE_MSGD_HOST and Admin:3-7	formatting paragraphs in QRS:5-34,
invoking with msgd	QRS:5-36
command Admin:B-15 to Admin:	RTF format files QRS:5-18
B-16	model database SQL:1-4, SQL:3-16
losing connection to Admin:3-8,	monthnames (TI variable) Admin:A-2
Admin:3-9	msg_file (TI variable) Admin:A-2
msgd_host ToolInfo variable Admin:3-3	msgd_host (TI variable) Admin:A-2
multi-user	msgd_host ToolInfo variable Admin:3-2
configuration Admin:3-4 to Admi	msgd_host ToolInfo variable, See also
n:3-5	IDE_MSGD_HOST environment
nominated host Admin:3-2, Admin:3-5 to Admin:3-6	variable
	msgd_port (TI variable) Admin:A-2
nominated host, questionable settings Admin:3-3	msgdiag command Admin:3-10
running as Windows NT	
service Admin:3-5	N
single-user configuration Admin:3-3	name attribute 2-9
starting Admin:3-2, Admin:3-5,	named settings
Admin:3-6	definition QRS:5-44
terminating Admin:3-8, Admin:3-9,	example QRS:5-74 to QRS:5-76
Admin:3-11	explicit vs. implicit use QRS:5-71
troubleshooting Admin:3-7 to Admin:	rules of precedence QRS:5-71,
3-11	QRS:5-72
troubleshooting with	turning on or off QRS:5-72
msgdiag Admin:B-17 to Admin:B	using in a script QRS:5-70 to QRS:5-76
-18	

named_setting argument,	O
example QRS:5-45, QRS:5-71,	obj_id attribute 2-9
QRS:5-75	Object Annotation Editor (OAE)
names	invoking Admin:B-20
repository Admin:2-19, Admin:2-25	object id attribute 2-12
system Admin:2-16, Admin:2-25	3
naming conventions SQL:1-7	Object Management System (OMS)
nested queries	Åpplication Program Interface (API) OMS:1-3
example QRS:4-15	components OMS:1-2
using QRS:4-15	described OMS:1-2 to OMS:1-3
using in QRL script QRS:4-12	object type additions OMS:1-3
network problems SQL:3-19	Persistent Data Model OMS:1-2
network, verifying SQL:3-7	query language OMS:1-2
node subtype	objects
described 2-17	annotated object supertype 2-13
functions OMS:5-38 to OMS:5-42	annotation. See item subtype, note
node reference identifier 2-10	subtype
scope parents 2-34	application method types
supertype 2-5	functions OMS:5-4 to OMS:5-5
unique identifier 2-9	application types,
node_id attribute 2-9	functions OMS:5-3 to OMS:5-4
node_ref subtype	boolean functions OMS:5-5
described 2-30	cntx subtype 2-19
functions OMS:5-34 to OMS:5-38	functions OMS:5-9 to OMS:5-12
scope object identifier 2-9	cntx_ref subtype 2-32
supertype 2-5	functions OMS:5-6 to OMS:5-9
unique identifier 2-9	collection types
node_ref_id attribute 2-9	functions OMS:5-12 to OMS:5-13
none (qrp predefined symbol) QRS:3-93	collection types, big
non-secure repository	functions OMS:5-5 defined OMS:1-7
manager Admin:1-6, Admin:1-7,	deleting 2-29
Admin:2-29, Admin:2-30	deleting unreferenced Admin:1-13,
NoPrintDisplayMarks rule QRS:5-54	Admin:3-17, Admin:4-6
notation, defined OMS:1-7	file path 2-8
note subtype	file subtype 2-13 to 2-14
described 2-21 to 2-22	functions OMS:5-19 to OMS:5-23
functions OMS:5-42 to OMS:5-45	file_hist subtype 2-26
supertype 2-5	functions OMS:5-13 to OMS:5-16
unique identifier 2-9	file_lock subtype 2-24
note id attribute 2-9	functions OMS:5-16 to OMS:5-19
NULL constant, using in QRL QRS:3-14	global changes 2-29
NumberThePages attribute QRS:5-14	id list functions OMS:5-23
1. dillo di	identification with id attribute 2-8
	item subtype 2-22

functions OMS:5-24 to OMS:5-26	oms_boolean_tp OMS:5-5
link subtype 2-18	oms_cntx_ref_tp OMS:5-6 to OMS:5-9
functions OMS:5-30 to OMS:5-34	oms_cntx_tp OMS:5-9 to OMS:5-12
link_ref subtype 2-31	oms_coll_tp OMS:5-12 to OMS:5-13
functions OMS:5-27 to OMS:5-30	oms_debug_sql ToolInfo
manipulation functions OMS:4-14	variable SQL:3-19
name identification 2-9	•
navigating to 2-29	oms_file_hist_tp OMS:5-13 to OMS:5-16
node subtype 2-17	oms_file_lock_tp OMS:5-16 to OMS:5-19
functions OMS:5-38 to OMS:5-42	oms_file_tp OMS:5-19 to OMS:5-23
node_ref subtype 2-30	oms_idlist_tp OMS:5-23
functions OMS:5-34 to OMS:5-38	oms_item_tp OMS:5-24 to OMS:5-26
note subtype 2-21	oms_link_ref_tp OMS:5-27 to OMS:5-30
functions OMS:5-42 to OMS:5-45	oms_link_tp OMS:5-30 to OMS:5-34
object id functions OMS:5-45	oms_method_tp auxiliary data
parent object identifier	type OMS:5-34
(scope_node_id) 2-9	• •
path 2-8	oms_node_ref_tp OMS:5-34 to OMS:5-38
PDM type OMS:5-46	oms_node_tp OMS:5-38 to OMS:5-42
position information 2-29	oms_note_tp OMS:5-42 to OMS:5-45
reference supertype 2-28 to 2-29	oms_object_id_tp OMS:5-45
regenerating from system	oms_pdm_type_tp OMS:5-46
files Admin:4-17	oms_repo_tp OMS:5-46 to OMS:5-47
relationships 2-34	oms_status_tp OMS:5-47
repository,	oms_time_tp OMS:5-48
functions OMS:5-46 to OMS:5-47	oms_txn_tp OMS:5-48
signture unique identifier 2-9	•
Software Engineering	oms_viewpoint_tp OMS:5-49 to OMS:5-5
supertype 2-15 to 2-17	-
status checking functions OMS:5-47	On Area command QRS:2-9
time string functions OMS:5-48	On External command QRS:2-9
type, unique identifier 2-10	On Family command QRS:2-9
unique identifier 2-9	On Script command QRS:2-9
viewpoint subtype 2-27	Open System command Admin:1-12
functions OMS:5-49 to OMS:5-51	operators, QRL
See also functions, Persistent Data Model	AND QRS:3-17
(PDM)	arithmetic QRS:3-14
objects, exporting to DOORS Doors:6	assignment QRS:3-16 to QRS:3-17
OMS interface functions QRS:4-2	logical QRS:3-17
OMS query language, using in QRL	OR QRS:3-17
script QRS:4-1	precedence of QRS:3-16, QRS:3-18
oms_app_type_method_tp OMS:5-4 to O	relational QRS:3-17
MS:5-5	unary QRS:3-18 to QRS:3-19
	OR operator QRS:3-17
oms_app_type_tp OMS:5-3 to OMS:5-4	orientation
oms_bigcoll_tp OMS:5-5	diagram QRS:5-53
	414514111 WIWW JU

diagram caption QKS:5-52	partitions, raw SQL:2-25
example QRS:5-59	passwords
permitted values for	<pre><server>_PASSWD environment</server></pre>
diagrams QRS:5-53	variable Admin:2-28 to Admin:2-
table caption QRS:5-54	29
orientation_size_enum data type	security and Admin:1-6, Admin:2-27,
default diagram value QRS:5-53	Admin:2-29,
example QRS:5-77	Admin:2-29 to Admin:2-31
permitted values QRS:5-51	syntax Admin:2-31
output file	system administrator Admin:1-6,
specifying from command	Admin:2-27, Admin:2-30, SQL:2-9
line QRS:3-6, QRS:5-3	system administrator,
specifying in Script Manager QRS:2-11	changing Admin:2-32
output messages in QRL QRS:3-64	troubleshooting Admin:2-34 user, changing Admin:1-11,
override	user, changing Admin:1-11,
functions QRS:5-76 to QRS:5-78	Admin:2-33 to Admin:2-34
·	user, new Admin:2-7, Admin:2-33
P	PATH environment variable
nage function ODS:5 25 ODS:5 20	(UNIX) SQL:2-34
page function QRS:5-25, QRS:5-30, QRS:A-16	Path environment variable
	(Windows NT) SQL:3-4
page_equals_document	pattern matching in StP
function QRS:5-25, QRS:A-16	Utility Admin:4-5
Paginate attribute QRS:5-13	PDM data types
paragraph formats	discussion QRS:3-13
FrameMaker and Interleaf	in OMS QRŠ:4-1
case-sensitivity QRS:5-34	legal operators for QRS:3-13
specifying in a script QRS:5-30,	sorting QRS:4-6
QRS:5-39	PDM types
paragraph function	app.types file OMS:1-4
case and spelling of	application type mapping OMS:1-4
argument QRS:5-34	defined OMS:1-7
description QRS:5-26, QRS:A-16	listed, for OMS queries OMS:3-2
formatting ASCII text QRS:5-11,	See also Persistent Data Model (PDM)
QRS:5-13, QRS:5-31	PDM, See Persistent Data Model
formatting FrameMaker text QRS:5-11	Perform Manager Maintenance
formatting HTML text QRS:5-11	command Admin:1-11,
formatting RTF text QRS:5-11	Admin:3-14
used without argument QRS:5-33	Perform Manager Maintenance StP
Paragraph rule QRS:5-12	command SQL:2-30
paragraph_end function QRS:5-26,	Perform Repository Manager Maintenance
QRS:A-17	StP command SQL:2-36
partially secure repository	Persistent Data Model Admin:1-3
manager Admin:1-6,	
Admin:2-30	Persistent Data Model (PDM)

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

StP administrator Admin:1-5	for loops QRS:3-21
system creation Admin:1-10,	#include command QRS:3-32
Admin:2-5	#include_if_exists command QRS:3-33
system read/write user	initializing variables QRS:3-8
group Admin:2-21, Admin:2-23	issuing O/S commands QRS:3-65
procedure cache, configuring SQL:2-11	logical operators QRS:3-17
process status SQL:3-16	messages in output QRS:3-64
product (TI variable) Admin:A-3	naming variables QRS:3-8
profiling a script QRS:3-102	NULL constant QRS:3-14
projdir (TI variable) Admin:A-4	OR operator QRS:3-17
projdir ToolInfo variable Admin:1-8	precedence of operators QRS:3-16, QRS:3-18
project	relational operators QRS:3-17
setting Admin:1-8	reserved words QRS:3-8
project command (StP	running scripts QRS:3-5
Utility) Admin:4-14	scoping variables QRS:3-31
project directory, specifying from	using built-in functions QRS:3-28
command line QRS:3-6	using comment statement QRS:3-3
project, defined OMS:1-7	using constants QRS:3-13
projects	using existing scripts QRS:3-2
current Admin:1-8, Admin:4-14	using intertype operations QRS:3-20
current project, displayed Admin:4-16	using structures QRS:3-34
description Admin:1-2	while loops QRS:3-22
_	QRL scripts, using format include files
Q	with QRS:5-20 to QRS:5-24
QRL	qrp command
+ sign in print_line	as named setting name QRS:5-71
statements QRS:3-11, QRS:3-12	-f option QRS:3-6, QRS:5-3
∖ sign in print_line	-i option QRS:3-6
statements QRS:3-12	locating format files QRS:5-8
abstract data types See graph data type	-o option QRS:3-6, QRS:5-3
abstract data types See list data type	-p option QRS:3-6
abstract data types See set data type	-s option QRS:3-6
AND operator QRS:3-17	syntax QRS:3-5
arithmetic operators QRS:3-14	-t option QRS:3-6, QRS:5-3
break statements QRS:3-25	-trace option QRS:3-95
calling functions QRS:3-29	-trace_file option QRS:3-95, QRS:3-99
continue statements QRS:3-26	using QRS:5-2 to QRS:5-9
creating scripts QRS:3-3	-version option QRS:3-6
declaring functions QRS:3-29	-x option QRS:3-6
declaring variables QRS:3-7	queries
deep copy in abstract types QRS:3-40	nested QRS:4-15
do-while loops QRS:3-24	using to select PDM data type
escape in print_line	objects QRS:4-4 to QRS:4-5
statements QRS:3-12	

(QRS) OMS:3-2	Admin:2-22, Admin:2-23
query language	•
attribute values, queries based	Recover System Repository command Admin:1-13,
on OMS:3-3	Admin:3-28, Admin:4-17
boolean constructs OMS:3-5	
	recovery information SQL:2-40
comparison operators for	reference object
attributes OMS:3-4	defined OMS:1-7
constructing OMS:2.74- OMS:2.15	See also reference supertype
queries OMS:3-7 to OMS:3-15	reference supertype
defined OMS:1-2	described 2-28 to 2-29
described OMS:3-1 to OMS:3-18	supertype 2-5
examples OMS:3-5 to OMS:3-7	See also node_ref subtype, link_ref
id lists	subtype, cntx_ref subtype
defined OMS:4-8 described OMS:3-16 to OMS:3-18	referential integrity
functions OMS:4-26	constraints described 2-33 to 2-34
nested queries OMS:3-16	defined OMS:1-7
optimizing	relational operators QRS:3-17
queries OMS:3-15 to OMS:3-16	relationships
pattern matching OMS:3-5	defined OMS:1-7
quotes OMS:3-5	queries based on OMS:3-4
relationships, queries based	query language example OMS:3-6
on OMS:3-4	scope, between node objects 2-34
restrictors OMS:3-3 to OMS:3-5	Software Engineering supertype
reusing results with id	objects 2-15
lists OMS:3-16 to OMS:3-18	See also link subtype, link_ref subtype
single queries OMS:3-16	rename command (StP
sorting OMS:3-5	Utility) Admin:4-15
example OMS:3-7	renamed objects, with StP/
syntax OMS:3-2 to OMS:3-7	DOORS Doors:11
Query Reporting Language (QRL), script	renaming objects, incomplete
processing Admin:B-21 to Admi	results Admin:3-8
n:B-24	repinfo file Admin:2-19
Query Reporting System (QRS) scripts,	.repinfo file SQL:3-11
managing Admin:B-32 to Admin	
:B-33	repos_main QRL function SQL:2-23
quiet command (StP Utility) Admin:4-3,	repos_maint QRL function SQL:2-30,
Admin:4-14	SQL:2-36
quit command (StP Utility) Admin:4-4,	repositories
Admin:4-14	See also systems
	See also databases
quotes in queries OMS:3-5	access problems SQL:3-11 to SQL:3-13
R	cannot open SQL:3-11
	configuring user databases SQL:2-15
raw partition SQL:2-25	

copying files between Admin:3-21,	validating contents of Admin:4-18
Admin:3-25	verifying access privileges SQL:3-13
debugging Admin:B-30	verifying existence of Admin:1-12,
defined SQL:1-1	Admin:2-24, Admin:3-27
deleting data Admin:1-13, Admin:3-22	repository
description Admin:1-2	data retrieval OMS:3-2
destroying Admin:1-12, Admin:3-23,	defined OMS:1-7
SQL:3-16	described OMS:1-3, OMS:1-4
devices, assigning	file update identification 2-8
to Admin:3-11 to Admin:3-13	functions OMS:5-46 to OMS:5-47
expanding Admin:3-12, SQL:3-17	management
files lacking defined	functions OMS:4-16 to OMS:4-18
objects Admin:4-17	Microsoft Jet OMS:1-4, OMS:4-2
files, updating Admin:3-21	Sybase OMS:1-4, OMS:4-2
history files, removing Admin:1-13	transaction functions OMS:5-48
listing Admin:1-11, Admin:3-15	type OMS:4-8
Microsoft Jet system	Repository Browser QRS:4-18
defaults Admin:2-18	Repository Manager
names Admin:2-19, Admin:2-25	reinitializing SQL:2-24
number of, determining SQL:2-16	O .
owners Admin:2-15	repository manager
possible corruption of SQL:3-12	adding users Admin:1-10, Admin:2-4
querying Admin:B-30	administration
recovering incremental	commands Admin:1-10 to Admin
changes Admin:3-27	:1-11
repository manager	deleting users Admin:1-10, Admin:2-5
functionality SQL:1-1	description Admin:1-3
Repository Manager	listing all users Admin:2-7
maintenance SQL:2-36 to SQL:2-4	listing current users Admin:2-7
0	listing users Admin:1-10
restoring Admin:1-13, Admin:2-25,	maintenance Admin:1-11,
Admin:3-24,	Admin:3-14 to Admin:3-16
Admin:3-26 to Admin:3-28	passwords Admin:2-27
saving to dump files Admin:1-13,	security Admin:1-6, Admin:2-2,
Admin:2-27, Admin:3-25	Admin:2-29,
size, expanding Admin:1-12,	Admin:2-29 to Admin:2-31
Admin:2-18, Admin:3-20	showing device space
size, setting default Admin:3-20	usage Admin:1-11, Admin:3-15
Sybase release compatibility SQL:1-1	system administrator
Sybase system defaults Admin:2-17	privileges Admin:1-7
	tasks Admin:1-3, Admin:1-5,
unreferenced objects,	Admin:3-14 to Admin:3-16
deleting Admin:1-13, Admin:3-17,	users, current Admin:1-10
Admin:4-6	users, described Admin:2-2,
updating with repsync	Admin:2-4
mes Admin p-al	

Repository	scope_node_id attribute 2-9, 2-16
menu Admin:1-10 to Admin:1-1	scope_node_ref_id attribute 2-9
4	scope_separator_char (TI
Rescan command QRS:2-7	variable) Admin:A-4
reserved words	Script Manager
in QRL QRS:3-8	Copy Script command QRS:2-8,
_reset functions	QRS:2-19
defined QRS:5-56	copying a script QRS:2-19
example QRS:5-57	Create Script command QRS:2-7
using QRS:5-56, QRS:A-3	creating a script QRS:2-21
returns (qrp predefined	default text editor QRS:2-3
symbol) QRS:3-93, QRS:3-95	Delete command QRS:2-22
rev attribute 2-9	Delete External Value
reverse engineering 2-29	command QRS:2-8, QRS:2-19
reverse engineering, #define	Delete Script command QRS:2-8
information Admin:B-27	deleting a script QRS:2-22
Revoke User(s) Sybase System Creation	deleting an external variable's
Privileges command Admin:1-10	value QRS:2-19
Revoke User(s) System Creation Privileges	Edit External Value command QRS:2-7
command Admin:2-6	Edit menu QRS:2-7
Rich Text Format (RTF)	Edit Script command QRS:2-7,
definition QRS:5-18	QRS:2-22
rmaninit command SQL:2-24	editing a script QRS:2-22 Exit command QRS:2-7
rte_CascadeRequirementAllocation (TI	External Value dialog box
variable) Admin:A-4	(boolean) QRS:2-16
RTF documents	External Value dialog box
using scripts to produce QRS:5-18	(int) QRS:2-17
viewing limitations QRS:5-69	External Value dialog box
Run Script command QRS:2-6	(string) QRS:2-18
runserver file SQL:2-4 to SQL:2-6,	Externals tear-off menu QRS:2-9
SQL:2-41	File menu QRS:2-6
542 11	Format File option QRS:2-12
\$	Help menu QRS:2-8
sa, See StP administrator	main window QRS:2-3
·	Output File option QRS:2-11
save_scale_info (TI variable) Admin:A-4	Print Target option QRS:2-11
schema command (StP	providing values for external
Utility) Admin:4-15	variables QRS:2-13 to QRS:2-19
scope	Rescan command QRS:2-7
of external variables QRS:2-16	Run Script command QRS:2-6,
of variables QRS:3-31	QRS:2-10
scope attributes 2-16	Run Script dialog box QRS:2-10
scope_comp_separator (TI	running scripts from QRS:2-9
variable) Admin:A-4	script template QRS:2-21

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

references to 2-28 to 2-32	sp_logdevice Sybase system
Software Engineering	procedure SQL:2-39
supertype OMS:1-7	sp_who Sybase system
appid reference string 2-7	procedure SQL:3-16
described 2-15 to 2-17	SQL Server
scope attributes 2-16	See also SQL Server Manager
supertype 2-5	access problems SQL:3-7 to SQL:3-10
See also node subtype, link subtype, cntx	automatic restart (UNIX) SQL:2-6
subtype	automatic restart
Software engineering supertype	(Windows NT) SQL:2-8
identifiers 2-16 to 2-17	cannot locate SQL:3-9
Software through Pictures (StP)	configuring SQL:2-11 to SQL:2-22
overview OMS:1-1	connection problems SQL:3-6,
sorting PDM data types QRS:4-6	SQL:3-11
sorting, in OMS queries OMS:3-5	crashing SQL:3-18
example OMS:3-7	dedicated PC SQL:2-35 to SQL:2-36
source code, searching	default devices SQL:3-15
through Admin:B-19	device full SQL:3-15
source code. See file subtype, file_lock	devices
subtype, file_hist subtype	adding SQL:2-23
source_editor (TI variable) Admin:A-6	creating systems on Admin:3-12
sp_addlogin Sybase system	default - Ādmin:3-12 designating - SQL:2-26 to SQI
procedure SQL:2-38	:2-27
sp_addsegment Sybase system	
procedure SQL:2-38	defined SQL:1-2 to SQL:1-5 removing SQL:2-27
sp_addumpdevice Sybase system	removing
procedure SQL:2-38	default SQL:2-27 to SQL:2-28
sp_configure Sybase system	transaction log Admin:3-13
procedure SQL:2-11	displaying current server SQL:2-34
usage SQL:2-13	error log SQL:2-40 to SQL:2-41
sp_countmetadata Sybase system	executable SQL:2-4, SQL:3-5
procedure SQL:2-16	indexes, updating Admin:3-14
sp_diskdefault Sybase system	memory considerations SQL:2-11
procedure Admin:3-16, SQL:2-27	messages SQL:2-5
sp_dropdevice Sybase system	naming conventions SQL:1-7
procedure SQL:2-38	network connections,
sp_dropsegment Sybase system	verifying SQL:3-7 optimizer Admin:3-14
procedure SQL:2-38	passwords Admin:2-28
sp_extendsegment Sybase system	performance improvement SQL:2-36
procedure SQL:2-38	platform differs from StP SQL:2-32
sp_helpconfig Sybase system	remote access SQL:2-32 to SQL:2-35
procedure SQL:2-14	remote servers,
sp_helpdevice Sybase system	accessing SQL:2-32 to SQL:2-35
procedure SQL:2-39	reserved words SQL:1-7
r	•

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

starting (NT procedure) Admin:1-8	navigating from DOORS to
StP message router See message router	StP Doors:10
(msgd)	navigating from StP to
StP Utility	DOORS Doors:9
character string arguments Admin:4-4	stp_dev_0 repository device SQL:1-3
commands Admin:4-5 to Admin:4-19	stp_file_path QRS:5-8
Commands	stp_file_path (TI variable) Admin:A-6
menu Admin:1-9 to Admin:1-14	stp_ps_print (TI variable) Admin:A-6
commands, using Admin:4-2	stpdt_termwin (TI variable) Admin:A-6
described Admin:4-1	stpem command Admin:3-11
environment subsystem Admin:4-4,	stpem command, using in a
Admin:4-9	script QRS:4-5
environment subsystem	stputil command Admin:1-9
commands Admin:4-18 to Admin	
:4-19	string data type QRS:3-10
exiting Admin:4-4, Admin:4-14	string literals, special formatting
exiting subsystems Admin:4-4	characters QRS:3-12
force mode Admin:4-3, Admin:4-12	string manipulation functions
help Admin:4-3, Admin:4-12	discussion QRS:3-58 to QRS:3-60
interactive mode Admin:4-3,	example QRS:3-58
Admin:4-12	structures, QRL
invoking Admin:B-38 to Admin:B-41	example QRS:3-35
listing commands Admin:4-4	using QRS:3-34
locking subsystem Admin:4-4,	subnets, configuring StP for use
Admin:4-13, Admin:4-19	in Admin:3-4
main level	substitution variables
commands Admin:4-5 to Admin:	and scope QRS:4-14
4-18	example QRS:4-13, QRS:4-16
modes Admin:4-2 to Admin:4-3,	overview QRS:4-12
Admin:4-16	using in QRL script QRS:4-12
names in command	subtypes
arguments Admin:4-5 pattern matching in	defined 2-3
arguments Admin:4-5	See also Persistent Data Model (PDM)
quiet mode Admin:4-3, Admin:4-14,	supertypes
Admin:4-18	defined 2-3
starting Admin:1-9, Admin:4-2	See also Persistent Data Model (PDM)
status Admin:4-16	svalue attribute 2-9
subsystems Admin:4-1, Admin:4-4	Sybase Admin:1-4, OMS:1-4, OMS:4-2
verbose mode Admin:4-3, Admin:4-18	See alsoAdaptive Server, SQL Server
StP Utility command Admin:1-9,	devices, defined SQL:1-2
Admin:4-2	documentation Admin:1-4
StP/DOORS	repository manager,
integrating Doors:5 to ??, Doors:11	functionality SQL:1-1
integrating Doors.o to ::, Doors.11	system administrator Admin:1-5
	Sybase Central

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

See also Sybase commands	management Admin:3-17 to Admin:3-
system tables, Sybase	$2\overline{4}$
defined SQL:1-4	names Admin:2-16, Admin:2-25
system ToolInfo variable Admin:1-8	opening Admin:1-12
systems	owners Admin:1-6, Admin:2-15,
See also repositories	Admin:2-20
administration	ownership, changing Admin:1-14,
commands Admin:1-11 to Admin	Admin:2-19
:1-14	passwords SQL:2-9
administration tasks Admin:1-5,	repository name Admin:2-19
Admin:2-20	security Admin:2-2
administrator privileges Admin:1-6	server name Admin:2-19
copying Admin:1-12, Admin:2-27,	size, setting
Admin:3-27	default Admin:2-17 to Admin:2-1
creating Admin:1-11,	8
Admin:2-16 to Admin:2-19	storage space, expanding Admin:1-12,
creating on default	Admin:3-20 to Admin:3-21
devices Admin:3-12	storage space,
creating on specific	reclaiming Admin:3-17 to Admin
devices Admin:3-12	3-18
creation privileges,	storage space, showing Admin:1-12, Admin:2-25
granting Admin:1-10, Admin:2-5	
creation privileges,	user description Admin:2-2, Admin:2-21
revoking Admin:1-10, Admin:2-6	user group read/write
creation	privileges Admin:1-14,
problems SQL:3-13 to SQL:3-16	Admin:2-21, Admin:2-23
current system, displaying Admin:4-16	users, adding Admin:1-14, Admin:2-22
current system, setting Admin:4-16 default	users, deleting Admin:1-14,
settings Admin:2-17 to Admin:2-1	Admin:2-22
9	users, listing Admin:1-13, Admin:1-14
description Admin:1-2	users, listing all Admin:2-24
destroying Admin:1-12, Admin:3-23	users, listing current Admin:2-24
devices,	Ğ
specifying Admin:2-17 to Admin:	T
2-18	tab function QRS:5-28, QRS:A-36
directory structure Admin:2-16,	· · · · · · · · · · · · · · · · · · ·
Admin:4-19	table_mark_override function QRS:5-77, QRS:A-37
file contents undefined in	
repository Admin:4-17	table_mark_set function QRS:5-55,
files, adding/copying Admin:1-13,	QRS:A-37
Admin:3-21, Admin:4-7	table_maximum_vertical_span_override
files, ASCII Admin:1-2, Admin:1-3	function QRS:5-77
files, deleting Admin:4-8	table_of_contents_entry
files, listing Admin:4-10, Admin:4-13	function QRS:5-6, QRS:A-37

table_of_contents_print	to_oms_string function
function QRS:5-6, QRS:A-37	using QRS:4-12
table_orientation_enum data	ToolInfo (TI variable) Admin:A-7
type QRS:5-51	ToolInfo file Admin:2-8
tables	multiple ToolInfo files Admin:2-8
GTE,	ToolInfo variables
invoking Admin:B-13 to Admin:B	creating your own Admin:2-13
-14	description Admin:2-11 to Admin:2-12
printing Admin:B-44 to Admin:B-47, QRS:5-43	displaying values Admin:B-42 to Admin:B-4
saving Admin:1-2, Admin:1-3	3
shading and color QRS:5-62	environment variables,
updating	precedence Admin:2-9
files Admin:B-48 to Admin:B-49	finding the current value Admin:2-13
tables. See file subtype, file_lock subtype,	for autonumbering QRS:5-42
file_hist subtype	for Script
TabSize attribute QRS:5-14	Manager QRS:2-22 to QRS:2-23
target	ide_product, see ToolInfo variables,
function QRS:5-4, QRS:A-39	product
specifing in Script Manager QRS:2-11	msgd_host Admin:3-2
specifying from command	msgd_host Admin:2-10
line QRS:3-6, QRS:5-3	msgd_port Admin:2-10
target_enum data type QRS:5-51	msjet_admin_password Admin:2-10, Admin:A-3
tempdb temporary database SQL:1-4	msjet_password Admin:2-10,
Terminate Script command QRS:2-6	Admin:A-3
terminology OMS:1-5 to OMS:1-7	oms_dbuser Admin:2-3, Admin:2-10,
text editor, setting default in Script	Admin:A-3
Manager QRS:2-3	oms_debug_sql Admin:A-3, SQL:3-19
text, importing from an include	product Admin:2-10
file QRS:5-32	projdir Admin:1-8
time	projdir Admin:2-10
file_hist subtype 2-26	qrs_rtf_diagram_seq_ field QRS:5-42
functions OMS:4-22 to OMS:4-23	qrs_rtf_table_seq_field QRS:5-42
string functions OMS:5-48	qrs_rtf_use_seq_field QRS:5-42
unique identifier 2-9, 2-12	qrs_rtf_use_styleref_ field QRS:5-42
time attribute 2-9	scriptman_ascii_view QRS:2-23
time type attribute 2-12	scriptman_external_editor QRS:2-4,
time_format (TI variable) Admin:A-7	QRS:2-23
timeformat (TI variable) Admin:A-7	scriptman_product_
timestamps (qrp predefined	externals_location Admin:A-5,
symbol) QRS:3-93, QRS:3-95	QRS:2-23
tmp_dir (TI variable) Admin:A-7	scriptman_script_editor QRS:2-4, QRS:2-23
to_node_id attribute 2-9	gk5:2-23 scriptman_script_process QRS:2-23
to_node_ref_id attribute 2-10	scriptinan_script_process &rcs.2-23

scriptman_system_	annotations don't appear in
externals_location Admin:A-5,	OAE Admin:3-8
QRS:2-23	Aonix support, required
scriptman_user_	information SQL:3-20
externals_location Admin:A-5,	character set CP850 not installed
QRS:2-23	(Windows NT) SQL:3-11
scriptman_user_scripts_location QRS:2	default device not defined SQL:3-15
-23	device full SQL:3-15
<pre><server>_admin_password Admin:2-10,</server></pre>	diagrams won't load from
Admin:2-28, Admin:A-5	Desktop Admin:3-8
<pre><server>_password Admin:2-10,</server></pre>	environment variables,
Admin:2-28, Admin:A-6	inconsistent SQL:3-10
showing Admin:1-9, Admin:2-26	error log full SQL:3-5
stp_file_path QRS:5-8	invalid users SQL:3-10, SQL:3-12,
syscreate_device Admin:2-10,	SQL:3-13, SQL:3-14
Admin:2-17, Admin:3-11,	lost connection to msgd Admin:3-8,
Admin:3-20, Admin:A-6	Admin:3-9
syscreate_log_device Admin:2-10,	machine crashes SQL:3-18
Admin:2-17, Admin:3-13,	message router different from msgd_hos
Admin:A-6, SQL:2-30	setting Admin:3-8
syscreate_log_size Admin:2-11,	message router terminates on
Admin:2-17, Admin:A-7	startup Admin:3-9
syscreate_size Admin:2-11, Admin:2-17,	message routing
Admin:3-13, Admin:3-20,	problems Admin:3-7 to Admin:3-
Admin:A-7	11
system Admin:1-8	<i>model</i> database in use SQL:3-16
system Admin:2-11	network failures SQL:3-19
ToolInfo Admin:2-11	object renaming is
types of Admin:2-11	incomplete Admin:3-8
use_doors_integration Doors:7	passwords Admin:2-34
toolloc Admin:2-13 to Admin:2-14	process status SQL:3-16
transaction logs	repository access
assigning to a device Admin:3-13	problems SQL:3-11 to SQL:3-13
described SQL:2-30	repository cannot be
dumping Admin:3-14, SQL:2-30	destroyed SQL:3-16
expanding SQL:2-30	repository is full SQL:3-17
repository recovery Admin:3-24	repository marked suspect SQL:3-12
too full SQL:3-5	server does not start SQL:3-4
transactions	server hangs SQL:3-5
functions OMS:4-24 to OMS:4-25,	server stops unexpectedly SQL:3-18
OMS:5-48	Set Project/System fails SQL:3-11
transaction types OMS:4-7	SQL Server access
troubleshooting	problems SQL:3-7 to SQL:3-10
Adaptive Server access	system creation privileges SQL:3-14
problems SOI · 3-7 to SOI · 3-10	too many users SQL:3-6, SQL:3-11

Toolinto variables,	user function QRS:3-66, QRS:A-42
inconsistent SQL:3-10	user logins Admin:2-2
transaction log full SQL:3-5	user names SQL:1-7
unable to locate server SQL:3-9	different from user login Admin:2-3
verifying network SQL:3-7	users
Truncate History for Current System	accessing locked files 2-7
command Admin:1-13,	adding to repository
Admin:3-18	manager Admin:1-10, Admin:2-4
type attribute 2-10	adding to systems Admin:1-14,
type conversion functions QRS:3-10,	Admin:2-22
QRS:3-11	deleting from repository
type extension OMS:1-3	manager Admin:1-10, Admin:2-5
typed collections. <i>See</i> collection types	deleting from systems Admin:2-22
types, See data types	description Admin:2-1 to Admin:2-3
types, see and types	invalid SQL:3-10, SQL:3-12, SQL:3-13,
U	SQL:3-14
	listing all for current
unary operators	system Admin:2-24
postdecrement QRS:3-19	listing all for repository
postincrement QRS:3-19	manager Admin:2-7
predecrement QRS:3-19	listing current for current
preincrement QRS:3-19	system Admin:2-24
undef command (StP	listing current repository
Utility) Admin:4-17	manager Admin:2-7
units of measure	listing for current system Admin:1-13
points per centimeter QRS:5-44	Admin:1-14
points per inch QRS:5-44	listing for repository
setting QRS:5-44	manager Admin:1-10
units_enum data type QRS:5-51	login unique identifier (user) 2-10
unreferenced objects,	passwords Admin:1-11, Admin:2-7,
deleting Admin:1-13,	Admin:2-27 to Admin:2-31,
Admin:3-17, Admin:4-6	Admin:2-33 to Admin:2-34
update command (StP	remote SQL:2-43
Utility) Admin:4-19	removing locked files 2-8
use_doors_ integration (TI	repository manager Admin:2-2,
variable) Admin:A-7	Admin:2-4 to Admin:2-7
use_offpage (TI variable) Admin:A-7	revoking system access Admin:1-14
user accounts	security Admin:2-2
Microsoft Jet Admin:2-3	system Admin:2-2,
Sybase Admin:2-2	Admin:2-21 to Admin:2-27
user attribute 2-10	system creation privileges,
user connections	granting Admin:1-10, Admin:2-5 system creation privileges,
configuring SQL:2-18	revoking Admin:1-10, Admin:2-6
too few SQL:3-6. SQL:3-11	revoking Aumin.1-10, Aumin.ε-C

system read/write Υ privileges Admin:1-14, ycoord attribute 2-10 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 Χ xcoord attribute 2-10