

A

ABBREV Function 3:14
 ALL Statement Syntax 6:7
 ALTLIB Command..... 1:10
 ALTLIB - z/OS Features 5:11

B

Blanks Unexpected - in Parsed Results 6:5
 Buffer - Creating on the Data Stack 5:5
 Buffers 5:2
 Built-in Functions 3:6

C

CALL Routine and RETURN 3:1
 Case Sensitivity in a Compound Variable 6:8
 Case Sensitivity of Labels 6:21
 CENTER Function..... 3:10
 Coding Functions in a Program 3:2
 COMPARE Function 3:14
 Comparison Operators 2:4
 Components 1:2
 Compound Variables..... 2:2, 6:8
 Concatenation 2:6
 Condition Handling 6:22
 Condition Traps 2:17
 'Constant' Values in Tails- Inability 6:9
 Constants 2:3
 Continuation 1:5
 COPIES Function 3:10

D

Data Stack and Queue 5:1
 DATATYPE Function 3:7
 DATE Functions 3:17
 DO FOREVER 2:12
 DO Loops 2:10
 DO UNTIL Instruction..... 2:14
 DO WHILE and UNTIL Instructions 2:14
 DO WHILE Instruction..... 2:14

E

Example - Allocation Procedures 1:9
 Example: Display Datasets Allocation using OUTTRAP 4:10
 Example: Empty a Stack/Queue 5:4
 Example: Preventing Access to Elements Below 5:5
 Examples: PARSE VAR 4:2
 EXEC - Invoking from an EXEC 5:7
 Executing a REXX EXEC in non-TSO Environment 5:10
 Executing a REXX Procedure 1:7
 Executing REXX 5:10
 Executing REXX in TSO Address Space 5:10
 EXIT Statement 2:15
 Explicit Concatenation 6:16
 Explicit Execution 1:7
 Expressions 2:3
 Expressions - Inability to Have in Tails 6:11

F

FIND Function 3:13
 FORMAT Function 3:8
 Function - Types 3:2

H

Host Command Environment 5:8
 Host Environment - Changing 5:8

I

IF/THEN 2:7
 Implicit Execution 1:8
 Instruction - Types 1:6
 Interactive Debug Facility 4:7
 Invoking an EXEC from an EXEC 5:7
 I/O in REXX 5:6
 ITERATE Instructions 2:13

L

Labels - Case Sensitivity 6:21
 LEAVE and ITERATE Instructions 2:13
 LEAVE Instructions 2:13
 LEFT and RIGHT Functions 3:11
 LEFT Function 3:11
 LENGTH Function 3:9
 Line Continuation 6:15
 LISTDSI 4:8
 Logical Operators 2:5

M

Mismatched Arguments and PARSE Pattern 6:6
 MSG Function 4:5

N

Non-strict Comparison 6:13
 Non-TSO Address Space - REXX Components 5:9
 Null Strings 6:19
 Null Strings versus Omitted Strings 6:19

O

Omitted Strings 6:19
 Operators 2:3
 OUTTRAP - Display Datasets Allocation 4:10
 OUTTRAP Example 4:9
 OUTTRAP Function 4:9
 OVERLAY Function 3:13

P

PARSE Instruction 6:5
 PARSE Pattern 6:6
 PARSE VAR 4:2
 Parsing Data 4:1
 Parsing Separators 4:2
 POS Function 3:12
 PUSH Instruction 5:3

Q

QUEUE Instruction 5:2
 Quotes 1:4
 Quotes and Strings 1:4

R

Returned Messages 4:11
 REXX Components in Non-TSO Address Space 5:9
 REXX Featureset 1:1
 REXX Procedure - Executing 1:7
 REXX Syntax 1:3
 REXX - What is it 1:1
 RIGHT Function 3:11

S

SELECT Statement 2:8
 SELECT Statement Walkthrough 2:9
 SIGNAL Statement 2:16
 SOURCELINE Function 4:4
 Strict versus Non-strict Comparison 6:13
 Strings 1:4
 SUBCOM Command 5:9
 Subroutines 3:4
 SUBSTR Function 3:9
 Syntax - REXX 1:3
 SYSDSN Function 4:11
 SYSVAR Function 4:12

T

TIME and USERID Functions	3:18
TIME Function	3:18
TRACE Output	4:6
Trace Statement.....	4:6
TRANSLATE Function	3:16
TRUNC Function.....	3:8
TSO Address Space - Executing REXX	5:10
TSO/E External Functions - LISTDSI.....	4:8

U

Unexpected Blanks in Parsed Results.....	6:5
Uninitialized Variables.....	6:2
Uppercasing by ARG	6:18
Uppercasing by ARG and PULL	6:18
Uppercasing by PULL	6:18
USERID Functions	3:18

V

Variable Name	2:1
Variable Scoping	6:3
Variable - Sharing	3:4
Variable - Simple.....	2:1
Variables	2:1
VERIFY Function	3:15

W

WITH - Incorrect Use	6:5
----------------------------	-----