

Chapter 1: REXX: Introduction

REXX - What is it	1
REXX Language Featureset	1
REXX Language Components	3
REXX Program Location	4
Quotes and Strings	5
Continuation	6
Instruction - Types	7
REXX Procedure - Execution	8
Explicit Execution	8
Implicit Execution	9
Allocation Procedures - Example	10
ALTLIB Command	11
TSOLIB Command	12

Chapter 2: REXX Statements

Variables	1
Variable Name	1
Simple Variable	1
Compound Variables	2
Expressions	4
Constants	4
Operators	4
Comparison Operators	5
Logical Operators	7
Concatenation Operation	8
IF/THEN Statement	9
NOP: No Operation Instruction	10
SELECT Statement	11
DO Loops	13
DO FOREVER Loop	15
LEAVE and ITERATE Instructions	16
DO WHILE and UNTIL Instructions	17
EXIT Statement	19
SIGNAL Statement	20
Condition Traps	21

Chapter 3: Functions and Subroutines

CALL and RETURN	1
Function - Types	4
Coding Functions in a Program	4
Subroutines	6
Variable - Sharing	6
Built-in Functions	8
DATATYPE Function	9
FORMAT Function	11
TRUNC Function	12

SUBSTR Function.....	13
LENGTH Function.....	13
COPIES Function.....	14
CENTER Function.....	15
LEFT and RIGHT Functions.....	15
POS Function.....	17
FIND Function	18
OVERLAY Function	18
COMPARE Function	19
ABBREV Function.....	20
VERIFY Function	21
TRANSLATE Function	23
DATE Functions	25
TIME Function.....	26
USERID Function.....	27

Chapter 4: Application Development

Parsing Strings.....	1
Parsing Instructions.....	2
Parsing Techniques	4
Blank Separator	4
String Separator	5
Column Positions	6
Parsing Data	8
Parsing Separators	9
Examples: PARSE VAR.....	9
PARSE Statement - Recommendation	11
SOURCELINE Function	12
REXX Language Debugging	13
SAY Statement.....	13
Batch Trace Debugging	14
Interactive Debugging	15
TRACE Output	16
TSO/E External Functions - LISTDSI.....	17
Predefined Variable Names and Content	18
OUTTRAP Function	19
Example: Display Datasets Allocation using OUTTRAP	20
SYSDSN Function.....	21
Returned Messages	21
SYSVAR Function.....	22
MSG Function	23
MVSVAR Function	24
PROMPT Function	25

Chapter 5: Data Structures, Input/Output, and Host Environment

Data Stack and Queue	1
Buffer Creation and Data Item Management	3
QUEUE Instruction	4
PUSH Instruction.....	5
PULL Instruction.....	6
Buffer - Creating on the Data Stack	7
I/O: Input/Output in REXX	8
EXECIO Command for Processing Data	8
File Allocation	9
ALLOC Command.....	9
FREE Command	14
EXECIO: Reading and Writing	15
EXEC - Invoking from an EXEC	18
Host Command Environment.....	19
SUBCOM Command.....	20
REXX Components in Non-TSO Address Space	20
REXX - Execution	21
Executing REXX: TSO Address Space in Batch	21
Executing a REXX EXEC in non-TSO Environment	21
ALTLIB - z/OS Features	22

Chapter 6: REXX Pitfalls

REXX Language - Coding and Debugging	1
Developer Guidelines	1
Uninitialized Variables.....	2
Variable Scoping	3
PARSE Instruction	5
WITH - Incorrect Use	5
Unexpected Blanks in Parsed Results	5
Mismatched Arguments and PARSE Pattern	6
CALL Statement Syntax	7
Compound Variables.....	8
Case Sensitivity in a Compound Variable	8
Inability to Have 'Constant' Values in Tails	9
Inability to Have Expressions in Tails	11
Strict versus Non-strict Comparison	12
Line Continuation	13
Explicit Concatenation.....	14
Uppercasing by ARG and PULL	15
Null Strings versus Omitted Strings	16
Case Sensitivity of Labels	17
Condition Handling	18

Chapter 7: REXX: DB2 and VSAM

REXX and DB2	1
REXX and DB2 Configuration.....	1
SQLCA in REXX DB2	2
SQL and REXX Data Types.....	3
SQL Statements - Supported.....	4
DB2 Language Support.....	6
DSNREXX Host Command Environment	7
Isolation Level	8
Predefined Cursor and Statement Names	9
REXX to Retrieve a Single Row.....	10
Display SQLCA Information	11
Retrieve All the Rows in a Resultset.....	12
Update a Table.....	13
REXXTOOLS to Access VSAM	14
Example: REXX for Accessing VSAM	15

Chapter 8: REXX and Dialog Manager Services

Dialog Manager Services	1
Dialog and Libraries	2
Libraries Allocated for ISPF/Dialogs	3
Dialog Variables	3
Messages	4
ISPSTART	5
Dialogs - Writing	6
Variable Services	6
Compound Procedures and Variables	7
VGET, VPUT, and VERASE Services	7
Dialog Program: Example	8
REXX to Display Panel	10
Coding the Panel.....	11
System Variable - Time and Date	12
Return Codes from Services	12
BROWSE- Browse a Dataset	13