

Chapter 1: Designing and Debugging Programs

Bug and Debugging - Origin.....	1
Software Tools	2
Debugging Process - Principles and Steps.....	3
Recognizing Bugs	3
Isolate Source of a Bug.....	4
Identify Cause of Bug.....	4
Determine a Fix for the Bug	5
Fix and Test	5
Steps to Reduce Debugging	6
Mindset.....	6
Start at the Source	6
User Input.....	7
Log Files.....	7
Test Suites	7
Change One Thing at a Time.....	8
Back Out Changes	8
Debugging Essentials	9
Reproducibility.....	9
Reduction	9
Deduction	10
Experimentation	10
Experience	10
Tenacity.....	11
Program Design	12
Preparation.....	12
Procedure or Data Division First.....	12
Commenting.....	12
Variable Names.....	13
Break it Up.....	13
Stubs	13
Watching Variables	13
A Well-Designed Program.....	14
Designing Programs Prior to Coding	15
Naming Modules or Paragraphs	16
Coding Guidelines.....	17
Four Logical Control Structures	18
Scope Terminators.....	19
Syntax Errors	20
Logic Errors.....	21

Chapter 2: Dumps: Introduction

z/OS Operating System	1
Entry Point Address	2
Abends	3
Job Log.....	4
Completion Codes.....	5
Dump Fields	5
Dump Analysis	6
Finding the Content of Fields	8
Base Locators	10
Calculating the Address of the Field	10
Multi-modular Dumps	11
Linkage Editor Report	11
Save Area Chain	13
TGT: Task Global Table.....	14

Chapter 3: Enterprise COBOL Debugging

Approaches to Problem Determination - Enterprise COBOL Debugging	1
Debug Tool.....	1
Source Language Debugging	2
Tracing Program Logic.....	2
Input-output Errors: Finding and Handling	3
Mismatched Data Types	3
Uninitialized Data	3
Procedures: Generating Information.....	3
Debugging Statements.....	4
Debugging using Compiler Options	5
Compiler Options	6
Compiler Messages: Severity Levels.....	6
MAP Output - Data Types	7
LE: Language Environment - Dumps.....	8
Generating Language Environment Dump	8
Messages and ABENDS	9
Condition Handling	10

Chapter 4: Abend-AID Facilities and Features

Abend-AID Facilities	1
Abend-AID Report	2
Extended Language Support	3
Database Support	4
Abend-AID for DB2	4
Abend-AID for IMS	4
SNAP-AID	4
Application Program Failure - Process	5
Control Structure	6
JCL Modifications	6
User Exits	7
Job and Program Selection Tables	7
Abend Code Tables	8
Global Site Options Table	8
System-Wide Control	8
IBM Dump Provision	9
Setting Up Output	9

Chapter 5: Diagnosing Errors: Abend-AID

Diagnosing a COBOL Data-Related Error	1
Resolving an S0C7 with Basic Language Support	2
Index and Indexed Field Values - Determining	4
COBOL Indexes	5
Error Analysis Section	6
Searching Program Storage	7
Assembler Data-related Error - Resolving an S0CB	8
Database Diagnostics	10
Abend-AID for IBM DB2 Database	10
Report Types	11
SNAP-AID for Reporting Negative SQL Codes	12
IBM DB2 and Abend-AID	13
DB2 Plan Package Support	13
DB2 Stored Procedure Support	13
Abend-AID DD Statements	14
IBM Dump-related	15
Processing Control	15
Specifying Wide Output	16
Storage-related	16