Chapter 1: Designing and Debugging Programs

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

SYS-ED / COMPUTER EDUCATION TECHNIQUES, INC. (COBOL Debugging Abend-AID - 11.3)

TOC: Page 1

COBOL Debugging with Abend-AID

Table of Contents

Chapter 4: Abend-AID Facilities and Features

Abend-AID Facilities	1
Abend-AID Report	2
Extended Language Support	3
Database Support.	
Abend-AID for DB2	4
Abend-AID for IMS	
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
BM Dump Provision	9
Setting Up Output	9
9	

Chapter 5: Diagnosing Errors: Abend-AID

Diagnosing a COBOL Data-Related Error	1
Resolving an S0C7 with Basic Language Support	
Index and Indexed Field Values - Determining	4
COBOL Indexes	
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	
Report Types	
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

Chapter 2: Dumps: Introduction

z/OS Operating System	
z/OS Operating System	
Abends	
Job Log	
Completion Codes	
Dump Fields	
Dump Analysis	
Finding the Content of Fields	
Base Locators	
Calculating the Address of the Field	1
Multi-modular Dumps	
Linkage Editor Report	
Save Area Chain	
TGT: Task Global Table	

Chapter 3: Enterprise COBOL Debugging

Approaches to Problem Determination - Enterprise COBOL Debugging
Debug Tool
Source Language Debugging
Source Language Debugging
Input-output Errors: Finding and Handling
Mismatched Data Types
Mismatched Data Types
Procedures: Generating Information
Debugging Statements
Debugging using Compiler Options
Compiler Options
Compiler Messages: Severity Levels
MAP Output - Data Types
LE: Language Environment - Dumps
Generating Language Environment Dump
Messages and ABENDS
Condition Handling 1

SYS-ED / COMPUTER EDUCATION TECHNIQUES, INC. (COBOL Debugging Abend-AID - 11.3)

TOC: Page 2