CA-InterTest Table of Contents

Chapter 1: Introduction

Objectives	2
What is CA-InterTest?	
Debugging with Source Code	4
Trapping Application Errors	
Breakpoints	6
Control Program Execution	
Display and Update Variables	8
Memory Storage	9
Trace Program	10
File Display	11
Error Help	12
Channels and Containers	
Monitor Application Programs	14
Diagnostic Screen	15
Error Detection	16
Major Functions: InterTest	17
Test Session	18-19
New Copy Option	20
Setting Monitoring / Automatic Breakpoints	21

Chapter 2: Navigating Menus and Screens

Objectives	
ISPF-like	
ITST Menu	5
Starting ITST	6
Primary Option Menu	
Breakpoint Primary Option Menu	8
Option Selection	
Standard Set of PF Keys	10
Selection and Navigation Commands	11-13
Monitoring Status Display	14-15

Chapter 3: Source Listing

Objectives	
Program Preparation	
Starting CA-InterTest	
Source Selection List	
Source Listing Display	
Field Definitions	
Line Commands	
Option #	
Source Listing Command Line	
Breakpoints	1:
Breakpoint Activities	
Resume and Execution Options.	
PF Keys	

SYS-ED / COMPUTER EDUCATION TECHNIQUES, INC. (CA - InterTest - 8.10)

TOC: Page 1

CA-InterTest

Table of Contents

Task-Related Areas Menu	2
CORE Command	24-25
Indirect Addressing	20
Viewing Storage: COBOL	27-28
CORE Special Options	29-3
COBOL-like MOVE Command	

Chapter 6:	File Processing
Objectives	
	e Menu
	st
	or Database9-
	ay
	-,
	Session
	n the Work Area
	,
	Work Area
	om a Main Storage
	and Displaying Work Areas
	unctions
	unctions 10-2
	22-2
	ctions
	1 Record
	2
	M File
	Data String
	M Record
	Record
	Records
DR2 and the FII	E Command 3
	35-35-3
	ay
	Display 39-4
	nges
	IL Commands
	S Resource Control Table
	mns 44-4
	age
	age Display
	ieue Record
	S Queue Record
	ieue
	nsient Data Record
	ransient Data Record
	tition Data

CA-InterTest

Searching for Data Searching the Program Listing Locating an Area Source Listing Profile 20	. 18 . 19
Chapter 4: Breakpoints	
Objectives	2
Before Breakpoint	3
Breakpoints Types	4
Setting Breakpoints	
Unconditional Breakpoints	
Breakpoint Option	
Source List Breakpoint.	
Keeping Breakpoints	
Set Breakpoints at All Paragraph Names 10	
Setting Unconditional Breakpoints from the Menus	
Conditional Breakpoints	
COBOL Conditional Breakpoint Entry	
Variable-Change Breakpoints	
Literal Formats 18	
Figurative Constants	
Variable-Change Breakpoints	
Setting Request Breakpoints 22	
Setting Request Breakpoints from the Menus 24	
Responding to Breakpoints.	
Working with Data at a Breakpoint	
Position Listing	
Keep Window	
Adding a Storage Item to Keep	
Keep Window	
viewing and Changing Main Storage	. 34
Chapter 5: Working with Memory	
	_
Objectives	
CORE	
Main Storage Capabilities	
Storage Display Formats: Structured and Dump	6
Format Functional Capabilities	
Structured Format: COBOL	
Dump Format	
Main Storage Dump	
Common CICS Areas	
Access CORE	
Breakpoint-Related Areas Menu	
Dynamically Modifying Storage	
Searching for Data	
System-Related Areas Menu	
Load a Program	. 22

SYS-ED / COMPUTER EDUCATION TECHNIQUES, INC. (CA - InterTest - 8.10)

TOC: Page 2

Table of Contents